Attorney Docket No. 14406US03

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

in the Application of:)
Ronald Mahany)
Serial No. 10/657,595)
Filed: September 8, 2003)
For: RADIO FREQUENCY LOCAL AREA NETWORK)
Examiner: Not Assigned)
Group Art Unit: 2182)
Confirmation No.: 5619)

LITIGATION STATEMENT PURSUANT TO MPEP § 2001.06(C) and INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria. VA 22313-1450

Dear Sir:

The owner of record of the present application, Broadcom Corporation, is currently involved in several disputes with Qualcomm, Inc., including the following pending lawsuit and investigation:

- In the Matter of Certain Baseband Processor Chips and Chipsets, Transmitter and Receiver (Radio) Chips, Power Control Chips, and Products Containing Same, Including Cellular Telephone Handsets, U.S. International Trade Commission Case. No. 377-TA-543.
- Broadcom Corp. v. Qualcomm, Inc., Civil Action No. 05-468 in the Central District of California

Pursuant to MPEP 2001.06(c), the Applicants would like to bring to the attention of the U.S. Patent and Trademark Office that the subject matter currently being claimed in the present application may be related to at least one of the patents currently asserted by Broadcom in the

above-mentioned lawsuit and investigation. For the Office's benefit, Applicants enclose as Exhibit A a list of the patents currently asserted by Broadcom in the above-mentioned pending lawsuit and investigation.

The Applicants have also attached with this electronic submission a completed PTO form PTO/SB/08A which has twenty-nine (29) pages. Copies of each printed reference listed in the PTO/SB/08A form are attached in this electronic submission and nine additional electronic submissions (due to the number of references permitted to be submitted per electronic submission). Applicants, however, have not submitted U.S. Patents or other references previously provided to or by the PTO in this application. Four hundred and sixty-nine (469) references are attached in ten electronic submissions.

The references being submitted have been either cited, produced or relied upon by Qualcomm thus far during the above-mentioned lawsuit and/or investigation. This submission is in no way intended as an admission that the submitted references constitute prior art under any subsection of 35 U.S.C. §102 or §103. Applicant expressly retains the right to argue that any of the cited references are not indeed prior art or to take any actions necessary to remove any of the cited references from the available prior art.

The Examiner is requested to initial both copies of the enclosed PTO/SB/08A and return one copy to the applicants to indicate consideration of the enclosed references.

No fee is believed to be due because:

* The applicant(s) believe(s) that this statement and enclosures are being filed before the first Office action on the merits has been mailed by the PTO. The basis of this belief is that no Office action on the merits appears to have been received by the undersigned to date.

The Commissioner is hereby authorized to charge any fees which are presently required, or credit any overpayment, to Deposit Account No. 13-0017.

Respectfully submitted,

Date: June 3 . 2006

Maure 1- fitim
Shawn L. Peterson
Reg. No. 44,286

McAndrews, Held & Malloy, Ltd. 500 West Madison Street, Suite 3400

Chicago, Illinois 60661 (312) 775-8000

EXHIBIT A

Patents Currently Asserted by Broadcom in Civil Action No. 05-468 (C.D. Cal) and U.S. International Trade Commission Case, No. 377-TA-543

5,682,379 6,359,872 6,374,311 6,583,675 6,714,983 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

				o to respond to a composition or information unter-	
0.4-64.4-6-	form 1449A/PTO		Complete i	f Known	
Substitute for	1449A/PTO		Application Number	10/657,595	
	INFORMAT	TION DISCLOS	Filing Date	September 8, 2003	
		NT BY APPLIC	First Named Inventor	Ronald Mahany	
	SIAIEME	NI DI APPLIC	ANI	Group Art Unit	2182
				Examiner Name	Not assigned
	(use as ma	ny sheets as necessar	Attorney Docket Number	14406US03	
Sheet	Sheet 1 of		29	Automey Docket Number	144000303

			U.S. PATENT DO	CUMENTS	
Examiner Initial*	Cite No.1	Document Number Number-Kind Code 2 (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevan Figures Appear
7T.P./	A1	4,449,248	05-15-1984	Leslie et al.	
	A2	5,027,428	06-25-1991	Ishiguro et al.	
	A3	5,058,023	10-15-1991	Kozikaro	
	A4	5.058.203	10-15-1991	Inagami, Fujio	
	A5	5.142,534	08-25-1992	Simpson et al.	
	A6	5,224,152	06-29-1993	Harte	
	A7	5,301,225	12-23-1992	Suzuki et al.	
	A8	5.375,254	12-14-1990	Owen	
	A9	5,420,911	05-30-1995	Dahlin et al.	
	A10	5,590,346	12-31-1996	West et al.	
	A11	5,274,666	12-28-1993	Dowdell et al.	
	A12	5,329,531	07-12-1994	Diepstraten et al.	
	A13	5,329,576	07-12-1994	Handforth	
	A14	5.371,734	12-06-1994	Fischer	
	A15	5,377,192	12-27-1994	Goodings et al.	
	A16	5,696,468	12-09-1997	Nise	
	A17	5,757,239	05-25-1998	Gilmore	
	A18	5,825,253	10-20-1998	Mathe et al.	
	A19	5,910,752	05-08-1999	Filipovic et al.	
	A20	6,348,841	02-19-2002	See	
	A21	6.522.871	02-18-2003	Patrick et al.	1
	A22	6,583,675	06-24-2003	Gomez	
	A23	6,593,826	07-15-2003	See	
	A24	6,694,129	02-17-2004	Peterzell et al.	
	A25	6.714.983	03-30-2004	Koenck et al.	
	A26	6,731,146	05-04-2004	Gallardo	
	A27	6,819,197	11-16-2004	Maldanado	
	A28	6,823,033	11-23-2004	Fahim	
	A29	6,888,913	05-03-2005	Walker	
	A30	6,911,856	06-28-2005	Florescu	
	A31	6,928,275	08-09-2005	Patrick et al.	
1/	A32	6,937,872	08-30-2005	Krasner	
-V-	A33	4.734.694	03-29-1998	Umetsu et al.	

EXAMINER SIGNATURE	/Tammara Peyton/	DATE CONSIDERED	January 16, 2009
-----------------------	------------------	-----------------	------------------

EXAMINER: Initial if reference considered, whether or not citation is in confermance with MPEP 609, Draw line through citation if not in confermance and not considered. Include cupy of this form with next commission to applicant. 'Applicant's unique citation designation number (options). The Kladts Codes of USPIO Patent Documents it was was upon good to the present of the patent of the patent of the patent potential and was was upon good to the patent of the p

This collection of information is required by 37 CFR 197 and 198. The information is required to obtain or retain a locality the public which is to file (not by the USFIO to process) an application. Confidentiality is governed by 35 CFR 1141. This collection is estimated to take 2 hours to complete, including outputing, preparing, salv objective completed application form to the USFIO. Time will vary depending upon the individual case. Any consumers on the amount of time you require to complete this form and/or augustions for reducing this burden, should be sert to the Chel Information Officer, US. Patent and Information (Fig. 20, Dox 1450 Abstractio, VA. 22313-1450 DO NOT SEND EEES DOX COMPLEED FORMS DET HIS ADDRESS. Send TO: Commissioner of Patents, P.O. Box 4450 Abstractio, VA. 22313-1450 DO NOT SEND EEES DOX COMPLEED FORMS DET HIS ADDRESS. Send TO: Commissioner of Patents, P.O. Box 4450 Abstractio, VA. 22313-1450 DO NOT SEND EEES DOX COMPLEED FORMS DET HIS ADDRESS. Send TO: Commissioner of Patents, P.O. Box 4450 Abstraction, VA. 22313-1450 DO NOT SEND EEES DOX COMPLEED FORMS DET HIS ADDRESS. Send TO: Commissioner of Patents, P.O. Box 4450 Abstraction, VA. 22313-1450 DO NOT SEND EEES DOX COMPLEED FORMS DET HIS ADDRESS. Send TO: Commissioner of Patents, P.O. Box 4450 Abstraction, VA. 22313-1450 DO NOT SEND EEES DOX COMPLEED FORMS DET HIS ADDRESS. Send TO: Commissioner of Patents, P.O. Box 4450 Abstraction, VA. 22313-1450 DO NOT SEND EEES DOX COMPLEED FORMS DET HIS ADDRESS. SEND EEES DOX COMPLEED FORMS DET HIS ADDRESS. SEND EEES DOX COMPLEED FORMS DET HIS ADDRESS. SEND COMPLEED FORMS DET HIS ADDRESS. SEND EEES DOX COMPLEED FORMS DET HIS ADDRESS. SEN

If you need assistance in completing the form, call 1-800-PTO-9199 (1800-786-9199) and select option 2

Rev. Sept. 03

	Under the Papers	vork Reduction act of 199	no persona are required to re	spond to a collection of information unless	It displays a valid OMB control number
Substitute for form 1449A/PTO			Complete if Known		
			Application Number	10/657,595	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	September 8, 2003
				First Named Inventor	Ronald Mahany
	SIAIEMENI	DI AFFLICA	AN I	Group Art Unit	2182
				Examiner Name	Not assigned
(use as many sheets as necessary))				Attorney Docket Number	14406US03
Sheet	2	Of	29	Attorney Docket Number	144000303

T.P./	A34	4.903,319	02-20-1990	Kasai et al.	
	A35	4,964,121	10-16-1990	Moore	
	A36	4,977,611	12-11-1990	Maru	
	A37	5,128,938	07-07-1992	Borras	
	A38	5,146,214	09-08-1992	Yamada et al.	
	A39	5,203,020	04-13-1993	Sato et al.	
	A40	5,224,150	06-29-1993	Neustein	
	A41	5,275,254	01-04-1994	Shiraishi, et al.	
	A42	5,680,311	10-21-1997	Trsar, et al.	
_	A43	5,745,523	10-27-1992	Dent et al.	
	A44	6,359,872	03-19-2002	Mahany et al.	
	A45	6,374,311	04-16-2002	Mahany et al.	
\mathbf{v}	A46	6,764,983	07-20-2004	Hammond et al.	

FOREIGN PATENT DOCUMENTS								
Examiner Initials*	Cite No. 1	Foreign Patent Document Country Code ³ -Number ⁴ -Kind Code ⁵ (F known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T°		
	B1					l		

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Cite Initials* No.1		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
/T.P./	C1	Respondent Qualcomm Incorporated's Notice Of Prior Art, with Exhibits A & D attached thereto
	C2	Qualcomm's Response To Interrogatory 3, with Exhibits B & C attached thereto
	C3	INTENTIONALLY LEFT BLANK
	C4	INTENTIONALLY LEFT BLANK
	C5	"A New Chapter In Wireless Communication And Email", Electronic Messaging News, 11/27/1991, Vol. 3, No. 24
	C6	"A New Radio Access Protocol And Network Architecture For Mobile Packet Data", Cognito Group Limited, Bates Nos. QBB569268-323
	C7	"AMDC Extends RFP Deadline To March 10; Waiver Decision Expected At FCC's March Meeting", Industrial Communications, 02/17/1989, No. 7
	C8	"AMDC Picks Ericsson Gear", Communications Week, 06/12/1989, Vol. 252, p. 44
	C9	"An Effective Prioritization Scheme For Handovers In Cellular Networks", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 364-368
V	C10	"Ardis Links With NCR Notepad 12/11/91", Newsbytes, 12/11/1991

EXAMINER	/Tammara Peyton/	DATE CONSIDERED	January	16,	2009	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy

of his form with next communication to approximate.

Applicants using extends extends of the property of the Emperor must precede the sizeal due document, the indication of the year of the reign of the Emperor must precede the surfal number of the present observant from the property of the present property of the pre language Translation is attached

Approved for use through 10/31/2002. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

	Under the Pay	perwork Reduction act of 1	995, no persona are require	ed to respond to a collection of information unless	it displays a valid OMB control number
			Complete if	Known	
Substitute for form 1449A/PTO			Application Number	10/657,595	
	INFORMAT	ION DISCLOS	Filing Date	September 8, 2003	
STATEMENT BY APPLICANT				First Named Inventor	Ronald Mahany
	SIAIEMEN	II DI AFFLI	JANI	Group Art Unit	2182
			Examiner Name	Not assigned	
(use as many sheets as necessary))				Attorney Docket Number	14406US03
Sheet	3	Of	29	Auditiey Docker Number	144000303

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, dity and/or country where published
/T.P./	C11	"Ardis To Face Competition From RAM", Newsbytes, 02/05/1991
	C12	"Automation In Warehousing", Proceedings Of The 8 th International Conference, Tokyo, Japan, 10/06-08/1987, pp. 1-355
	C13	"Autonomous Radio Stations Possible Over Mobitex", Industrial Communications, 12/09/1988, No. 48
	C14	"Bean Bullish On Growth Of Mobile Data In New Future", Industrial Communications, 02/15/1991, No. 7, p. 8
	C15	"Bellsouth Buys Into Ram's Nationwide Mobile Data Network", Industrial Communications, 10/18/1991, No. 42
	C16	"BellSouth Has Option To Buy RAM 10/11/91", Newsbytes, 10/11/1991
	C17	"BellSouth RAM In Joint Venture", BOC Week, 10/21/1991, Vol. 8, No. 40, p. 12
	C18	"Bellsouth, RAM To Form Mobile Communications Joint Venture", PR Newswire, 10/10/1991, p. 1
	C19	"Briefing Document For The Design Of The Diplema Messager MMI, 03/1989
	C20	"Broadband Lan Technology", 1988
	C21	"BT Opens New Service Center", Communications Week, 11/11/1991, p. 25
	C22	"Business Plan Appendix IV - Financial Projections"
	C23	"C Business Plan" Cognito Group Limited, 11/01/1990
	C24	"C Business Plan", Cognito Group Limited, 04/1990
	C25	*Canadian Cellular Industry (the) – Industry Report*, First Marathon Securities Ltd. Industry Report, 10/25/1991, Investext Report No. 1154903, p. 30
	C26	"Cantel To Launch Mobile-Data And Paging Networks", The Gazette, Montreal Quebec, 05/10/1989, p. D1
	C27	"CDMA Digital CAI Standard, Cellular System Dual-Mode Mobile Station-Base Station Competability Standard, Draft Rev. 0", 07/31/1990, Bates Nos. QBB138614-832
	C28	"CDMA Digital CAI Standard, Cellular System Dual-Mode Mobile Station-Base Station Compatability Standard, Draft Rev. 1", 10/01/1990, Bates Nos. QBB138833-9249
	C29	"CDMA Digital CAI Standard, Cellular System Dual-Mode Mobile Station-Base Station Compatability Standard, Draft Rev. 1.1", 07/15/1991, Bates Nos. QBB139250-858
	C30	"Cellular System Dual-Mode Mobile Station – Base Station Compatibility Standard", EIA/TIA Interim Standard, 05/1990, IS-54
$\overline{\mathbf{V}}$	C31	"Cellular System Mobile Station – Land Station Compatibility Specification", Office Of Science Technology Bulletin No. 53, 07/1983
· ·	C32	"Change Request 05.02-11", Recommendation GSM 05.02, v. 3.3.0, 06/22/1989

L	1 0.2 0.10.190.104.001.101.			
EXAMINER	/Tammara Peyton/	DATE CONSIDERED	January 16	5, 2009

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy

of this form with next communication to applicant.

Applicant's miles extend communication to applicant.

Applicant's miles extend to extend the properties of the properties language Translation is attached

	Under the Paperwork Reduction act of 1995, no persona are required to respond to a collection of information unless it displays a valid OMB control number					
Substitute for form 1449A/PTO			Complete if Known			
			Application Number	10/657,595		
INF	ORMATION	DISCLOSUE	RE	Filing Date	September 8, 2003	
				First Named Inventor	Ronald Mahany	
31	STATEMENT BY APPLICANT				2182	
(use as many sheets as necessary)) Sheet 4 Of 29				Examiner Name	Not assigned	
				Attorney Docket Number	14406US03	
				Attorney Docket Number		

		OTHER ART NON PATENT LITERATURE DOCUMENTS				
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), little of the article (when appropriate), title of the litem (book, magazine, journal, sorial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published				
/T.P./	C33	"Change Request 05.02-14", Recommendation GSM 05.02, v. 3.3.0, 11/28/1989				
	C34	"Coded First To Jump On Mobitex Equipment Bandwagon; Sees Data Licenses As Worth As Much As Cellular", Industrial Communications, 06/09/1989, No. 22				
	C35	"Communications Personals", Communications Daily, 02/11/1991, Vol. 11, No. 28				
	C36	"Complexity, High Price Keep Some Customers Away: Mobile Datacoms Taxes Users", Communications Week International, 04/01/1991, p. 20				
	C37	"Consolidation, New Ventures Going Full Speed Ahead In All Markets", Industrial Communications, 10/06/1989, No. 36, p.1				
	C38	"Covering Note To Draft Rec. GSM 01.04 Version 2.00.01 - Vocabulary In A GSM PLMN", GSM 01.04 v. 2.00.01, 09/28/1990				
	C39	"Cutting The Ties That Bind", InformationWeek, 04/01/1991, Vol. 314, pp. 25-30				
	C40	"DEC On Move: Teaming With Ericsson In Mobile Data Market", Communications Week International, 03/18/1991, p. 1				
	C41	"DEC Targets Mobile Data Market", Communications Week International, 03/18/1991, p. 9				
	C42	"DEC-Ericsson Agreement", Communications Week, 11/11/1991, p. 25				
	C43	"Descriptive Air Interface Protocol", Cognito Group Limited, V. 6.0, 08/19/1991				
	C44	"Digital And Ericsson To Co-Operate On Mobile Data", Exchange, 11/01/1991, Vol. 3, No. 42				
	C45	"Discontinuous Reception (DRX) in the GSM System", Recommendation GSM 03.13, v 3.0.2, 01/15/1990				
	C46	"Editorial: Telecom Trends", Newsbyte News Network, 12/24/1991				
	C47	"Ericsson – Company Report First Boston Corporation (The)", 06/10/1988, Investext Report No. 813838, p. 9				
	C48	"Ericsson – Company Report: Hoare Govett Investment Research Ltd", 10/01/1990, Investext Report No. 1039045, p. 22				
	C49	"Ericsson – Company Report: Prudential Securities Inc.", 03/19/1990, Investext Report No. 1001955, p. 10				
	C50	"Ericsson - Company Report: Svenska International PLC', Ericsson Company Report, Svenska International PLC, Investext Report No. 1142535, 10/04/1991, p. 2				
	C51	"Ericsson (L.M.) (Telefon A/B) – Company Report: FT Analysis", Ericsson (L.M.) (Telefon A/B) Company Report FT Analysis , Investext Report No. 6027183, 11/19/1991, p. 3				
	C52	"Ericsson And Digital Cooperate On Mobile Communications", Newsbyte News Network 10/08/91, Newsbytes, 10/08/1991				
V	C53	"Ericsson And Digital Cooperated In Mobile Data", Business Wire, San Francisco, 10/07/1991, p.1				

L		
EXAMINER	/Tammara Peyton/	DATE CONSIDERED January 16, 2009

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy

of the form with next communication to applicate.

Applicants major eliminos designation experience.

Applicants major eliminos designation elementor positional). See Kinds Codes of USPTO Patent Documents at www uppto gov or MPEP 901 04.

Bainr Office that sixued the discurrent, by the two-butter code (WIPO Standard ST.3). Fee Japanese passes documents, the indication of the year of the reign of the Emperor mast precede the aerial number of the patent obscience.

Kinds of document by the opportunit experience in indicated on the document under WIPO Standard ST.3 is possible. Applicant as it cache what beer if English and the properties provide as indicated on the document under WIPO Standard ST.3 is possible. Applicant as it cache what beer if English and the properties provides are calcely as a properties are calcel language Translation is attached

	Under the Paperwork Reduction act of 1995, no persona are required to respond to a collection of information unless it displays a valid OMB control or					
			Complete if	Complete if Known		
Substitute for form 1449A/PTO				Application Number	10/657,595	
INFORMATION DISCLOSURE				Filing Date	September 8, 2003	
	CTATEMEN	NT BY APPLI	First Named Inventor	Ronald Mahany		
	SIAIEME	NI DI APPLI	Group Art Unit	2182		
				Examiner Name	Not assigned	
(use as many sheets as necessary))				Attorney Docket Number	14406US03	
Sheet 5 Of 29			29	Attorney Docket Number	144000303	

		OTHER ART NON PATENT LITERATURE DOCUMENTS			
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published			
/T.P./	C54	"Ericsson And GE And Speedwing Mobile Communications Team Up To Bring Mobile Data			
		Communications To Airports Worldwide", Business Wire, San Francisco, 09/17/1991, p. 1			
	C55	"Ericsson And GE Have Formed Joint Venture", Communications Daily, 08/28/1989			
	C56	"Ericsson Announces Communications Software", Industrial Communications, 03/01/1991, No. 9			
	C57	"Ericsson GE And Melard Technologies Announce A Strategic Alliance In Mobile Data Communications", Business Wire, San Francisco, 09/30/1991, p. 1			
	C58	"Ericsson GE And Racotek Announce A Strategic Relationship For Mobile Data Communications", Business Wire, San Francisco, 09/16/1991, p. 1			
	C59	"Ericsson GE And Racotek Inc. In Marketing Supply Deal", Alliance Alert-Medical Health, Vol. 2, No. 10, 10/01/1991,			
	C60	"Ericsson GE And Speedwing Mobile Commun In Marketing Supply Deal", Alliance Alert- Medical Health, 10/1991, Vol. 2, No. 10			
	C61	"Ericsson GE Awarded \$11.6 Million Contract From The U.S. Navy", Business Wire, San Francisco, 11/10/1993, p.1			
	C62	"Ericsson GE Awarded Contract From The City Of Richardson, Texas", Business Wire, San Francisco, 10/01/1991, p. 1			
	C63	"Ericsson GE In Development Deal With Anterior And RIM", Newsbyte News Network, 11/20/1991			
	C64	INTENTIONALLY LEFT BLANK			
	C65	"Ericsson GE In Joint Ventures To Develop Wireless E-Mail, Telecommunications Alert, 11/19/1991, Vol. 8, No. 38			
	C66	"Ericsson GE Mobile Communications New R&D Center Begins Operations In North Carolina", Business Wire, San Francisco, 11/27/1990, p. 1			
	C67	"Ericsson GE Mobile Communications Opens Research And Development Center In North Carolina", Business Wire, San Francisco, 05/01/1990, p. 1			
	C68	"Ericsson GE Mobile Communications To manage Its Worldwide Cellular Telephone Business From RTP, N.C.", Business Wire, San Francisco, 04/24/1991, p. 1			
	C69	"Ericsson GE Mobile Data And BRM Mobile Data Sign Agreements With GE Consumer Service", News Release, 07/25/1991, p.1			
	C70	"Ericsson GE Mobile Data And RAM Mobile Data Sign Agreements With GE Consumer Services", Business Wire, San Francisco, 05/09/1991, p. 1			
V	C71	"Ericsson GE, Anterior Technology & Research In Motion (RIM) – Announce Wireless Access For E-Mail Users", News Release, 11/18/1991, p. 1			

EXAMINER	/Tammara Peyton/	DATE CONSIDERED January 16,	2009

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through citation if not in conformance and not considered. Include copy

of the form with next communication to applicate.

Applicants using extend or form the form of the form with next communication to applicate.

Applicants using extend for failure or form of the form language Translation is attached

Approved for use through 10/31/2002, OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction act of 1995, no persona are required to respond to a collection of information unless it displays a valid OMB control number.

Substitute for form 1449A/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Complete if	Complete if Known		
				Application Number	10/657,595		
				Filing Date	September 8, 2003		
				First Named Inventor	Ronald Mahany		
,	SIAIEME	NI DI AFFLICA	Group Art Unit	2182			
(use as many sheets as necessary))				Examiner Name	Not assigned		
				Attorney Docket Number	14406US03		
Sheet	Sheet 6 Of 29			Auditiey Docket Nulliber	144000303		

		OTHER ART NON PATENT LITERATURE DOCUMENTS					
Examiner Initials*	Cite No.1	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where publisher.					
/T.P./	C72	"Ericsson Gets \$55M Pact for Cellular Radio Data Gear", Electronic News (1991), p. 19, 06/12/1989					
	C73	Ericsson Has Data Unit" Communications Week, 01/08/1990, p. 8					
	C74	"Ericsson Mobile Data Formed In New Jersey", Communications Daily, 01/05/1990					
	C75	"Ericsson Signs \$55 Million Agreement With RAM Broadcasting For Mobile Data Network", Industrial Communications, 06/02/1989, No. 20					
	C76	"Ericsson To Introduce Radio Modem Next Month", Telecommunications Alert, 12/17/1991, Vol. 8, No. 56					
	C77	INTENTIONALLY LEFT BLANK					
	C78	"Ericsson/GE Announces New Agreements", Industrial Communications, 10/04/1991, No. 40					
	C79	Ericsson: Breakthrough \$55 Million Agreement For Mobile Data Network In U.S.A.", Edge, 06/12/1989, Vol. 4, No. 64					
	C80	"Ericsson's Mobitex Mobile Data System Is Chosen By Cantel For Nationwide Public Mobile Data Service In Canada", News Release, Ericsson (LM) Telephone, 12/01/1988, p. 1					
	C81	"European Digital Cellular Telecommunications System (Phase 1), Network Functions", GSM 03.01 v 3.1.1, 02/1992					
	C82	"European Digital Cellular Telecommunications System (Phase 2), Discontinous Reception (DRX) In The GSM System", GSM 03.13, v. 4.0.1, 07/01/1993					
	C83	"European Digital Cellular Telecommunications System (Phase 2), Functions Related To MS In Idle Mode", GSM 03.22, Version 4.4.0, 06/25/1993					
	C84	"European Digital Cellular Telecommunications System (Phase 2), Mobile Stations (MS) Features", GSM 02.07, 10/1993					
	C85	"European Digital Cellular Telecommunications System (Phase 2), Mobile Stations Features", GSM 02.07, v. 4.4.1, 06/07/1993					
	C86	"FCC Calendar Of Events For The Week Of February 11", FCC Dally Digest, 02/08/1991, Vol. 10, No. 27					
	C87	"IBM, Motorola Join Networks Forming 2-Way Data Offering", Industrial Communications, 02/02/1990, No. 5, p. 1					
		"Industry Briefs", Network World, 10/14/1991, Vol. 8, No. 41, pp. 9, 11					
	C89	"Lead Story #2: Swedish Government Picks Magnovox AVL For Upcoming Trials, Inside IVHS, 02/04/1991, Vol. 1, No. 3					
	C90	"Man-Machine Interface Of The Mobile Station", Recommendation GSM 02.30, v 3.5.0, 03/1990					
-	C91	"Minigrams", Computergram International, no. 1805, CGI11150023, 11/15/1991					

EXAMINER	/Tammara Peyton/	DATE CONSIDERED	January 16,	2009			
EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy							

of this from with user temperatures to applicate 1.

Applicants missing cuttino designation under reprise manifest produced to the product of the product is to place a celect mark from it finglished. language Translation is attached.

	Under the Paperwork Reduction act of 1995, no persona are required to respond to a collection of information unless it displays a valid OMB control nun					
Substitute for form 1449A/PTO			Complete	if Known		
			Application Number	10/657,595		
INFORMATION DISCLOSURE				Filing Date	September 8, 2003	
		NT BY APPLIC	First Named Inventor	Ronald Mahany		
	STATEMEN	NI DI AFFLIC	Group Art Unit	2182		
			Examiner Name	Not assigned		
(use as many sheets as necessary))				Attorney Docket Number	14406US03	
Sheet 7 Of 29			Auditiey Docket Number	144000303		

	,	OTHER ART NON PATENT LITERATURE DOCUMENTS				
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposlum, catlog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published				
/T.P./	C92	"Mobidata And Cantel Set To Complete In Digital Mobile Data Market", Common Carrier Week, 05/22/1989, Vol. 6, No. 21				
ı	C93	"Mobile Data Communications - A New Market", News Release, 07/03/1987, p.1				
	C94	"Mobile Data Communications: Erickson GE & Racotek In Strategic Relationship", Edge, 09/23/1991, Vol. 6, No. 165, p. 6				
	C95	"Mobile Data Communications: Ericsson GE & Racotek In Strategic Relationship", Edge, 09/23/1991, Vol. 2, No. 70, p. 21				
	C96	"Mobile Move", CommunicationsWeek International, 11/04/1991, No. 73, p. 3				
	C97	"Mobile Station Features", Recommendation GSM 02.07, v 3.4.0, 01/1991				
	C98	"Mobile Station Features", Recommendation GSM 02.07, v. 3.3.0, 03/1990				
	C99	"Mobile Station Features", Recommendation GSM 02.07, v. 3.4.1, 02/1992				
	C100	"Mobile Station Features", Recommendation GSM 02.07, v. 3.4.1, 04/1991				
	C101	"Mobile Users Get Electronic Mail Link (Anterior Technology)", Communications Internationa 12/13/1991, No. 1823, CGI12120016 "Motorola Inc. – Company Report: Kidder, Peabody & Company, Inc.", 05/15/1990, Invested Report No. 1011254, p. 2				
	C102					
	C103	"MS-BSS Interface Date Link Layer Specification", Recommendation GSM 04.06, v. 3.6.0,				
	C104	"MTEL WOOS FCC For Two-Way Data Net At 930-931 MHz", Industrial Communications, No. 47, 11/22/1991				
	C105	"Multi-Channel Land Mobile Systems For Dispatch Traffic (With Or Without PSTN Interconnection)", ITU-R – International Telecommunication Union/ITU Radiocommunication Sector, 1990, Report No. 741-3, pp. 142-153				
	C106	"Multiplexing And Multiple Access On The Radio Path", GSM Recommendation 05.02, v. 3.4.1 01/1990				
	C107	"National Car Rental Chooses RAM For Data Network Services", Industrial Communications, VIS24, 06/14/1991				
	C108	"National Mobile Data Network Sends Out Request For Information; Dream System In Mind Already", Industrial Communications, 10/21/1988				
	C109	"Noise-Free Data Nets Introduced", Telecommunications Alert, 07/1990, Vol. 8, No. 7				
	C110	"Nokia - Line Of Business Classification", Annual Report, 1987				
1,	C111	"Nordic Monthly – Geographic Report: Svenska International PLC", 10/01/1991, Investext Report No. 1142734, p. 6				
V	C112	"Northern Indiana Public Service Company Selects \$10 Million Ericsson GE Communications System", News Release, 11/11/1991, p.1				

	-						
EXAMINER	/Tammara	a Peyton/	DATE CON	ISIDERED	January	16,	2009

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through citation if not in conformance and not considered. Include copy

of this form with next communication to applicant.

"Applicants' unique classification designation manufer (optional)." See Kinds Codes of USFTO Patent Documents at www supro gov or MFFF 901 ot. 3 Easter Office that issued the document, by the two-letter code (WIPO Standard ST.3). "For Japanese patent documents, the indication of the year of the rigin of the Emprorum must procedule service and indicated on the document without Policy Community (Testing Occuments). This of documents by the appointed symbolis an indicated on the document under WIPO Standard ST.1 documents the appointed symbolis and indicated on the document under WIPO Standard ST.1 documents by the appointed symbolis and indicated on the document under WIPO Standard ST.1 documents by the appointed symbolis and indicated on the document under WIPO Standard ST.1 documents by the appointed symbolis and calculated the documents under WIPO Standard ST.1 documents by the appointed symbolis and calculated the documents under WIPO Standard ST.1 documents with a special content of the standard standard and the standard language Translation is attached

Approved for use through 10/31/2002, OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

	Under the Pa	perwork Reduction act of	1995, no persona are required	to respond to a collection of information unless	it displays a valid OMB control number
Substitute for form 1449A/PTO				Complete if	Known
				Application Number	10/657,595
	INFORMAT	ION DISCLO	SURF	Filing Date	September 8, 2003
STATEMENT BY APPLICANT				First Named Inventor	Ronald Mahany
	SIAIEME	NI BI APPLI	CANI	Group Art Unit	2182
				Examiner Name	Not assigned
(use as many sheets as necessary))				Attorney Docket Number	14406US03
Sheet	8	Of	29	Auditicy Docker Harrise	111000000

		OTHER ART - NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), tille of the article (when appropriate), tille of the item (book, magazine, journal, serial, symposlum, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
/T.P./	C113	"Other Manufactures Developing Compatible Hardware", Industrial Communications, 12/09/1988, No. 48
	C114	
	C115	"Physical Layer On The Radio Path: General Description", Change Request 05.02-2, Recommendation GSM 05.01, v. 3.3.0, 11/17/1989
		"Physical Layer On The Radio Path: General Description", GSM 05.01, v. 3.2.0, 05/1988
		"Programme Management Review, GSM Action Plan, Review 18" ETSI/GSM 23, 06/05/1989
		"Programme Management Review; GSM Action Plan, Review 18", GSM 243/89, 06/05/1989
	C119	"Proposed EAI,TIA Standard, Cellular System CDMA-Analog Dual-Mode Mobile Station - Base Station Compatibility Standard, Rev. 1.12", 03/16/1992
	C120	Station Compatibility Standard, Rev. 1.13", 03/23/1992
	C121	"Proposed EIA/TIA Interim Standard, Wideband Spread Spectrum Digital Cellular System Dual-Mode Mobile Station – Base Station Compatibility Standard", EIA/TIA/IS-95, 04/21/1992
	C122	"Radio-Linked Network To Be Offered To Airlines 09/19/91", Newsbytes, Inc., 09/19/1991
	C123	"RAM Adds Customers To Mobile Data Network", Industrial Communications, 04/05/1991, No. 14
	C124	Centers", News Release, 03/26/1991, p. 1
	C125	02/20/1991, p.1
	C126	"Ram Signs GE Consumer Service To A Pilot Test On its Data Network", Industrial Communications, 05/10/1991, No. 19
	C127	
	C128	03/29/1991, No. 13
	C129	"Sears Inks Pacts With Ericsson, RAM Mobile Data", Computer Reseller News, 04/29/1991, 102, Issue 418, p. 1-2
	C130	"Security Related Network Functions", Recommendation GSM 3.20, v. 3.3.2, 01/1991
	C131	"Service", Industrial Communications, 12/09/1988, No. 48
	C132	"SIM, Functional Characteristics", Recommendation GSM 02.17, v. 3.2.0, 03/1990
V	C133	"Simware And Ram Mobile Data Network Sign Strategic Marketing Agreement", News Release, 10/07/1991, p. 1

EXAMINER	/Tammara Peyton/	DATE CONSIDERED	January 16, 2009

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered include copy

or the form with west emem-resident to upplicate.

"Application single-selland excitation designation and properties of the form of the selland excitation designation under protonal). "See Kinds Codes of USPIO Patent Documents at wave supple gav or MPEP 901 0s. 3 Paner Office that its used the document, by the two-letture code (WIPO Standard ST.3). "Fer 2 Japanese patent documents, the indication of the year of the religion of the Emperor must precede the serial number of the patent obscurent. Kind of documents by the importance spraying supplies has indicated on the document under WIPO Standard ST.1 of irreduced. Application is to each rank there of English and the serial standard in the documents with the WIPO Standard ST.1 of irreduced." Application is to each rank there of English and the WIPO Standard ST.1 of irreduced the WIPO Standard ST.1 language Translation is attached

	Under the Paperwork Reduction act of 1995, no persona are required to respond to a collection of information unless it displays a valid OMB control number					
Substitute for form 1449A/PTO			Complete if Known			
			Application Number	10/657,595		
1	NFORMATION	DISCLOSUR	Filing Date	September 8, 2003		
	STATEMENT B		First Named Inventor	Ronald Mahany		
١ ،	DIATEMENT	MAPPLICAN	Group Art Unit	2182		
				Examiner Name	Not assigned	
(use as many sheets as necessary))			Attorney Docket Number	14406US03		
Sheet 9 Of 29			29	Automey Docker Number	144060303	

OTHER ART NON PATENT LITERATURE DOCUMENTS						
Examiner Cite Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the Item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published						
/T.P./ C134 "Smith Barney's Morning Call – Topical Report Smith Barney, Harris Upham & Co.", Investex Report, No. 1145237, 10/11/1991, p. 3						
C135 WEPMAN et al., "Spectrum Usage Measurements In Potential PCS Frequency Bands", IEEE ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 10-15						
C136 "Strategic Agreement: Simware & Ericsson GE In Strategic Marketing Agreement For Laptop Computer Access To Corporate Mainframes", Edge, 10/21/1991, Vol. 6, No. 169, p. 17						
C137 "Supporting Research And Advanced Development", NASA Space Programs Summary 37-4. Vol. III, Jet Propulsion Laboratory, 12/31/1967, pp. 1-291	8,					
C138 "Sweden Launches The World's First Public Radio Telecommunication Network For Text, Speech And Data", Newswire, Trade Publication, Industrial News Service, 02/24/1987						
C139 "Swedish Road Administration To Try Out Vehicle Location System", Industrial Communications Trade Publication, 04/05/1991, No. 14						
C140 "Swedish Telecom Mobitex System Eases Mobile Frequency Congestion", Communications News, 04/1985, Vol. 22, No. 4, p. 135						
C141 "The Messenger MMI Specification", 03/1990	"The Messenger MMI Specification", 03/1990					
C142 "The Mobitex Packet-Switched Radio Data System", IEEE, 07/1992, pp. 534-538						
C143 "The OSPF Specification", 10/1989						
C144 BERTONI et al., "Theoretical Prediction Of Slow Fading Statistics in Urban Environments", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 1-4						
C145 "Third-Quarter Losses Prompt Sizable Ericsson Layoffs", Industrial Communications, 11/22/1991, No. 47						
C146 DEVASIRVATHAM et al., "Two Frequency Radiowave Propagation Measurements In Brooklyn", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 23-27						
C147 "U.K. Mobile Data Licenses Granted", Communications Week International, 02/26/1990, No. 36, p. 18						
C148 "U.S. Army Selects Digitally Accessed Trunked Communications System For Training Centers", News Release, 10/01/1991, p. 1						
C149 "Update On Ardis-Mobitex Radio Modern Competition", Newsbytes, Inc., 10/02/1991						
C150 XIA et al., "Urban And Suburban Microcellular Propagation", IEEE – ICUPC '92 Proceedings 09/29/1992-10/02/1992, pp. 5-9						
C151 "Vandals Wreck Cardphones To Increase Booty From Payphones", Europe 2000 – Communications & Information Technology, 09/1991, Vol. 3, No. 7						
C152 "Vehicle Tracking And Communication Joint Venture", PRS Automotive Service, 08/22/1991						

EXAMINER	/Tammara Peyton/	DATE CONSIDERED	January	16,	2009

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy

of this from with next communication to applicant.

Application simple cates indeed and a proper section of the property of th language Translation is attached

	Under the Paperwork Reduction act of 1995, no persona are required to respond to a collection of information unless it displays a valid OMB control number					
				Complete it	Known	
Substitute for form	1449A/P1O		Application Number	10/657,595		
INF	INFORMATION DISCLOSURE STATEMENT BY APPLICANT				September 8, 2003	
					Ronald Mahany	
51					2182	
				Examiner Name	Not assigned	
(use as many sheets as necessary))				Attorney Docket Number	14406US03	
Sheet 10 Of 29				Attorney Docket Number	144060303	

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Cite Initials* No.1		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, olly and/or country where published
/T.P./	C153	"Why Did Ericsson Pick Up The Long-For-Sale GE Subsidiary?", Mobile Phone News, 08/31/1989, Vol. 7, No. 18
	C154	"Wireless Data: The Next Frontier For Cellular", Mobile Phone News, 12/05/1991, Vol. 9, No. 24, pp. 4-6
	C155	"Wireless World: Ericsson GE Enters Lockdown Matrix With Mobile Digital Telephone", Business Wire, San Francisco, 10/07/1991, p. 1
	C156	"Wireless World: Ericsson GE In Lockdown Matrix With Mobile Digital Telephone", Edge, 10/07/1991, Vol. 6, No. 167, p. 29
	C157	"Wireless World: Ericsson GE, Anterior Technology & Research In Motion Announced Wireless Access For E-Mail Users", Business Wire, San Francisco, 11/18/1991, p. 1
	C158	Wireless E-mail*, Edge, 11/25/1991, Vol. 6, No. 174, p. 4
	C159	Communications, 01/04/1991, No.1
	C160	ABOWD et al., "Cyberguide: A Mobile Context-Aware Tour Guide", Wireless Networks, 1997, Vol. 3, pp. 421-433
	C161	AFEK et al., "End-To-End Communication in Unreliable Networks", Proceedings Of The 7th Annual ACM Symposium On Principles Of Distributed Computing (Toronto, Ontario, Canada), 1988, pp. 131-148
	C162	AGUIRRE et al., "Signal Strength Measurements At 915 MHz and 1920 MHz In An October Microcell Environment", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 16-22
	C163	OLMOS et al., "Performance Analysis Of A Second Order Delay-Lock Loop With Application To A CDMA System With Multipath Propagation", IEEE – ICUPC '92 Proceedings, 09/29/1992- 10/02/1992, pp. 209-213
	C164	AKAIWA et al., "The Channel Segregation, A Self-Organized Dynamic Channel Allocation Method: Application to TDMA/FDMA Microcellular System", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 345-349
	C165	ALFANO et al., "UPT Supplementary Services European Standards Scenario", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 69-73
	C166	Microcell/Microsystems Subcommittee Regarding Microcell Technology", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 147-150
V	C167	AOKI, "improved Output Spectrum Of Linearized Class-F Power Amplifier For Digital Cellular Mobile Communications", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 195-198

	130			
	CT. D. D. J.			
EXAMINER	Trammara r eytoni	DATE CONSIDERED	January 16,	. 2009

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy

or this from with eart communication to applicate.

Application singuistic control of the properties properties of the properties propertie language Translation is attached

	Under the Paperwork Reduction act of 1995, no persona are required to respond to a collection of information unless it displays a valid OMB control number					
Substitute for form 1449A/PTO				Complete if Known		
Substitute for form	1449/01/10		Application Number	10/657,595		
INI	FORMATION	DISCLOSUR	E	Filing Date	September 8, 2003	
	ATEMENT B		First Named Inventor	Ronald Mahany		
31	AICMENID	TAPPLICAN	Group Art Unit	2182		
				Examiner Name	Not assigned	
(use as many sheets as necessary))				Attorney Docket Number	14406US03	
Sheet 11 Of 29			29	Automey Docker Number	144000303	

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), little of the article (when appropriate), title of the flem (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
/T.P./	C168	ARNDT et al., "International Standards On Universal Personal Telecommunications: State Of The Art And Future Projections", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 59-63
	C169	ASSARSSON, "Technology, Know-How And Teamwork - The Vital Circle In A Ro-Ro Port", Report No. 0-904930-27-0, 1984, pp. 138-142
	C170	BADRINATH et al., "Designing Distributed Algorithms For Mobile Computing Networks", Proceedings Of The Second Workshop On The Management Of Replicated Data Rutgers University, 1994, pp. 1-13
	C171	BADRINATH et al., "To Send Or Not To Send: Implementing Deferred Transmission In Mobile Host", ICDCS, Hong Kong, 06/1996, pp. 1-7
	C172	BALAKRISHNAN et al., "Improving Reliable Transport And Handoff Performance In Cellular Wireless Networks", Wireless Networks, 1995, Vol. 1, pp. 469-481
	C173	BART, "Vendors Join The Wireless Bandwagon", Communications International, 10/1991, Vol. 18, No. 19, p. 25
	C174	BARTOLI, "Group-Based Multicast And Dynamic Membership In Wireless Networks With Incomplete Spatial Coverage", Mobile Networks And Applications 3, 1998, pp.175-188
	C175	Inc., 06/27/1990, Investext Report No. 1111592, pp. 5-6
	C176	BEDINGFIELD, "On The Concept Of A Service Host For Personal Communications Services", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 314-318
	C177	BERKMAN, "Ericsson Is Restructuring To Adapt To A Deregulated Global Market", Electronic Business, 01/21/1991, Vol. 17, No. 2, pp. 34-38
	C178	BERNTSON, "Mobitex – A New Network For Mobile Data Communications", Ericsson Review, 1989, Vol. 66, Issue 1, p. 33, Bates Nos. QBB151463-151469
	C179	BIBA, "A Hybrid Wireless MAC Protocol Supporting Asynchronous And Synchronous MSDU Delivery Services", IEEE 802.11/91-92, 09/1991
	C180	BINKLEY et al., "Authenticated Ad Hoc Routing At The Link Layer For Mobile Systems", Wireless Networks, 2001, Vol. 7
	C181	BLANKENHORN, "PacTel Cellular Introduces Microcells In Los Angeles', Newsbytes, Inc., 10/02/1991
٠٠٠	C182	BLAZEVIĆ et al., "Self-Organizing Wide-Area Routing", Proc. Of SCI, 2000, pp. 1-8
V	C183	BONCOMPAGNI et al., "Comments: Telecom Leaders From Around The World Reveal their Plans For The Future", Telephony, 02/27/1989, Vol. 216, No. 9, p. 28

EXAMINER	/Tammara Peyton/	DATE CONSIDERED	January	16,	2009	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy

Exchange of the property of th language Translation is attached.

	Under the Pape	erwork Reduction act of 1	995, no persona are required	to respond to a collection of information unless	it displays a valid OMB control number	
	0. h-86 4- 6 6 44404 (DTO			Complete if Known		
Substitute for form 1449A/PTO				Application Number	10/657,595	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	September 8, 2003	
				First Named Inventor	Ronald Mahany	
	SIAIEMEN	IDIAFFLI	ANI	Group Art Unit	2182	
			Examiner Name	Not assigned		
(use as many sheets as necessary))				Attorney Docket Number	14406US03	
Sheet	12	Of	29	Altoniey Docker Number	144000303	

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
/T.P./	C184	BOOKER, "Cellular Modems Put The Office On The Road", Computerworld, 03/11/1991, Vol. 25, No. 10, pp. 43-44
	C185	BOOKER, "Wireless Networks Create Tough Choices", Computerworld, 12/02/1991, Vol. 25, No. 48, pp. 55-56
	C186	BORGMAN, "Telefonaktiebolaget Lm Ericsson – Company Report: Dillon, Read & Co.", 05/21/1990, Investext Report No. 1008947, p. 12
	C187	BOYER, "An Analytical Comparison Of Block Error Rate Performance For Wireline Data Modulation Standards In A Variably Fading Ricean Analog Cellular Channel", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 121-125
	C188	BRAGWAD et al., "Advanced Intelligent Network Requirements For Personal Communications Services", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 324-328
	C189	BRODSKY, "Wireless Data Networks And The Mobile Workforce", Telecommunications, 12/1990, Vol. 24, No. 12, p. 31
	C190	02/1991, Vol. 21, No. 2, p. 45-51
	C191	BUCK, "Tele-Trends – Industry Report, Donaldson, Lufkin & Jenrette Securities Corp.", 06/24/1988, Investext Report No. 814739, p. 8
	C192	BULUSU et al., "Scalable coordination For Wireless Sensor Networks: Self-Configuring Localization Systems", Proceedings Of The 6th International Symposium On Communication Theory And Applications (ISCTA), 07/2001, pp. 1-6
	C193	BUSHAUS, "GE, Ericsson In Cellular Pact", Telephony's AM Report, 08/28/1989, Vol. 217, No. 10, p.3
	C194	CÁCERES et al., "Fast And Scalable Wireless Handoffs In Support Of Mobile Internet Audio, Mobile Networks And Applications 3, 1998, pp. 351-363
	C195	CÁCERES et al., "The Effects Of Mobility On Reliable Transport Protocols", International Conference On Distributed Computing Systems, 11/01/1993
	C196	CACERES et al., "Improving The Performance Of Reliable Transport Protocols In Mobile Computing Environments", IEEE Journal On Selected Areas In Communications, 06/1995, Vol. 13, No. 5, pp. 1-10
	C197	CALHOUN, "Digital Cellular Radio", 1988
		CALLENDAR, "Standards For Global Personal Communications Services", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 163-167
V	C199	CAMAZZA et al., "PCS Data Management In An Intelligent Network", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 329-333

EXAMINER	/Tammara Peyton/	DATE CONSIDERED	January	16,	2009

EXAMINER: Initial if reference considered, whether or not clintion is in conformance with MPEP 609; Draw line through existion if not in conformance and not considered. Include copy of this form with next communication to applicant

or ten norm was sen commonwance or agreement. Applicant single continued of the property of th

	Under the Pap	enwork Reduction act of 19	95, no persona are requi	red to respond to a collection of information unles	s it displays a valid OMB control number.
0 1 12 1 C C 4404 DT0			Complete i	f Known	
Substitute for form 1449A/PTO				Application Number	10/657,595
INFORMATION DISCLOSURE				Filing Date	September 8, 2003
		T BY APPLIC	First Named Inventor	Ronald Mahany	
	STATEMEN	I DI APPLIC	Group Art Unit	2182	
				Examiner Name	Not assigned
(use as many sheets as necessary))				Attorney Docket Number	14406US03
Sheet 13 Of 29			Altorney Docket Number	144060303	

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), dete, page(s), volume-issue number(s), publisher, city and/or country where published
/T.P./	C200	CAMPBELL et al., "A Cellular IP Testbed Demonstrator", Center For Telecommunications Research, Columbia University, New York, 1999, pp. 1-4
	C201 CARPINTERO et al., "Requirements For The Interconnection Of Base Stations In A Wi System", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 141-146	
	C202	Cellular Data Network Functional Specification Rev. 2.0.2, 10/05/1992
	C203	Cellular Digital Packet Data System Specification Overview
	C204	Cellular Digital Packet Data System Specification Preliminary Release 0.8 – Book 1, 03/19/1993
	C205	Cellular Digital Packet Data System Specification Preliminary Release 0.8 – Book II, 03/19/1993
	C206	Cellular Digital Packet Data System Specification Preliminary Release 0.8 – Book III, 03/19/1993
	C207 Cellular Digital Packet Data System Specification Release 0.3 Preliminary Working Dra 12/28/1992	
	C208	Cellular Digital Packet Data System Specification Release 0.8 - Book 4IV, 03/19/1993
		Cellular Digital Packet Data System Specification Release 0.8 – Book V, 03/19/1993
	C210	Cellular Digital Packet Data System Specification Release 0.9 – Preliminary Draft, N/A, 04/30/1993
	C211	Cellular Digital Packet Data System Specification Release 1.0 – Book II, 07/19/1993
		Cellular Digital Packet Data System Specification Release 1.0 - Book III, 07/19/1993
		Cellular Digital Packet Data System Specification Release 1.0 - Book IV,07/19/1993
		Cellular Digital Packet Data System Specification Release 1.0 – Book V, 07/19/1993
		Cellular Digital Packet Data System Specification Release 1.0 - Book I, 07/19/1993
	C216	Cellular Digital Packet Data System Specification Release 1.1 – Book 1, 1995 CDPD Forum, Inc., 01/19/1995
	C217	Inc., 01/19/1995
	C218	Cellular Digital Packet Data System Specification Release 1.1 – Book 3, 1995 CDPD Forum, Inc., 01/19/1995
	C219	Cellular Digital Packet Data System Specification Release 1.1 – Book 4, 1995 CDPD Forum, Inc., 01/19/1995
V	C220	Cellular Digital Packet Data System Specification Release 1.1 – Book 5, 1995 CDPD Forum, Inc., 01/19/1995

EXAMINER	/Tammara Peyton/	DATE CONSIDERED	January 16,	2009
LXAMINEIX	/Tammara Peyton/	BATE GONOIDENED	January 16,	2009

EXAMINET: Initial If reference considered, whether or not criticia is in conformance with MFEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's mixer citation designation mether (optional). See Kinist Codes of USF1O Puters Documents at wave upong gov or MFEP 901 64. *Enter Office that issued the document, by the two letters code (WIPO Standard ST.). Are Jupanese patent documents, the indication of the year of the temperor must preced the serial number of the patent of comment. Wand of documents by the two documents. Wand of documents where the properties symbols as indicated on the document under WIPO Standard ST. 16 if possible. *Applicant is to place a clinic tand have it English

Rev. Aug. 02

language Translation is attached.

	Under the Pa	perwork Reduction act of 19	95, no persona are required	to respond to a collection of information unless	s it displays a valid OMB control number
0.1-7-4-1-4-440A PTO			Complete if	Known	
Substitute for form 1449A/PTO				Application Number	10/657,595
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (use as many sheets as necessary!)				Filing Date	September 8, 2003
				First Named Inventor	Ronald Mahany
				Group Art Unit	2182
				Examiner Name	Not assigned
				Attorney Docket Number	14406US03
Sheet	14	Of	29	Auditiey Docket Number	144000303

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
/T.P./	C221	Cellular Digital Packet Data System Specification Release 1.1 – Book 6, 1995 CDPD Forum, Inc., 01/19/1995
	C222	Cellular Digital Packet Data System Specification Release 1.1 – Book 7, 1995 CDPD Forum, Inc., 01/19/1995
	C223	Cellular Digital Packet Data System Specification Release 1.1 – Book 8, 1995 CDPD Forum, Inc., 01/19/1995
	C224	CHANG, "Dispersive Fading Effects In CDMA Radio Systems", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 185-189
	C225	Change Request to Specification GSM 02.11 Service Accessibility GSM 02.11, v 4.4.0, 02/11/1993
	C226 CHEN et al., "Signaling System Number 7 Network Interconnect Impacts In Support O Communications Services", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, 252	
	C227 CHUANG, "Frequency Reuse For Two Co-Existing TDMA Personal Communications Systems", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 350-354	
	C228	CIANCETTA et al., "Universal Personal Telecommunication Provision Within Intelligent Networks", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 319-323
	C229	CONNOLLY, "Mobile Data Mission", Communications, 08/1990, Vol. 27, No. 8, pp. 41-48
	C230	COURSEY, "Mobile Computing Matures: Radio Modems Will Let Portables Send, Receive E- Mail, InfoWorld, 1991, Vol. 13, Issue 51, p. 28
	C231	CRANINCKX et al., "Wireless CMOS Frequency Synthesizer Design", 1998
	C232	CUNNINGHAM, "Rascal Telecom–Company Report Scrimgeour Vickers", 02/17/1989, Investext Report No. 908246, p. 4
	C233	DAVIS et al., "Filtered Spreading Sequences For Interference Avoidance", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 54-58
	C234	DIDNER, "Data Goes Mobile", Telephony, 03/11/1991, Vol. 220, No. 10, pp. 24-25
	C235	DIDNER, "The Next Step In Mobile Communications", Telecommunications, 12/1990, Vol. 24, No. 12, p. 48-50
	C236	DOMMETY et al., "Flat Location Management Scheme For PCNs", 1997
	C237	DUBE et al., "Signal Stability Based Adaptive Routing (SSA) For Ad-Hoc Mobile Networks", IEEE Personal Communication, 08/26/1996, pp. 1-22
\downarrow	C238	DUET, "An Assessment Of Duplexing Methods For The Radio Links Of Personal Communication Systems", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 131-135

EXAMINER	/Tammara Peyton/	DATE CONSIDERED	January 16,	2009

EXAMINER; Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy

or fails from with next emmerication to spaces:

Applicants using a claim of experimental part of the form of the language Translation is attached

Approved for use through 10/31/2002. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

	Under the Pap	erwork Reduction act of 1	995, no persona are required to	respond to a collection of information unless	it displays a valid OMB control number
Substitute for form 1449A/PTO INFORMATION DISCLOSURE STATEMENT BY APPLICANT			Complete if Known		
				Application Number	10/657,595
			Filing Date	September 8, 2003	
			ANT	First Named Inventor	Ronald Mahany
	SIAIEMEN	I DI APPLI	S PUNT	Group Art Unit	2182
(use as many sheets as necessary))			Examiner Name	Not assigned	
			Attorney Docket Number	14406US03	
Sheet 15 Of 29		29	Attorney Docket Number	144000303	

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
/T.P./	C239	EARNSHAW, "The Topology Discovery Service", 02/18/1993, pp. 11 1 - 11 8
	C240	EDWARDS, "Simware Targets Software At RF Wireless Market", Computing Canada, 11/07/1991, Vol. 17, No. 23, p. 53
	C241	EGAN et al., "City Of Dallas Fire Department Purchases \$4 Million Ericsson GE Communications System", Business Wire, San Francisco, 10/16/1991
	C242	San Francisco, 08/24/1989, p. 1
	C243	EGAN et al., "McCaw Cellular, LIN Broadcasting To Rebuild Cellular Systems In N.Y., N.J. Pacific Northwest With Ericsson GE Equipment", Business Wire, San Francisco, 10/03/1990, p. 1
	C244	EGAN et al., "SaskTel Purchases New Ericsson GE Communications System To Serve Saskatchewan", Business Wire, San Francisco, 10/23/1991, p. 1
	C245	EGAN, "Ericsson Signs Breakthrough Agreement For Mobile Data Network", Business Wire, San Francisco, 05/31/1989, p. 1
	C246	ELSON et al., "Fine-Grained Network Time Synchronization Using Reference Broadcasts", 05/17/2002, pp.1-14
	C247	ENG et al., "A Wireless Broadband Ad-Hoc ATM Local-Area Network", Wireless Networks 1, 1995, pp. 161-174
	C248	EPSTEIN, "Indigenous Switching", Industry Report: Arthur D. Little Decision Resources, Incorporated, 07/01/1987, Investex Report No. 938157, p. 6
	C249	ERGEN et al., "MEWLANA-Mobile IP Enriched Wireless Local Area Network Architecture", Proc. Of IEEE Vehicular Technology Conference (Vancouver), 03/2002, Vol. 4, pp. 2449-2453
	C250	FENNER, "Mobil Address Management And Billing For Personal Communications, IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 253-257
	C251	FOYIL, "Nokia – Company Report: UBS Phillips & Drew Global Research Group", 10/08/1990, Investext Report No. 1034219, p. 2
	C252	FRANGINI, "Rogers Cantel Lauches 'Public Access' Mobile Network", Computing Canada, 06/07/1990, Vol. 16, No. 12, p. 53
	C253	FRASER, "The Mobitex Terminal Specification", Communications, 07/1991, Vol. 28, No. 7, pp. 33-38
1/	C254	FRASER, "The MTS – Part II", Communications, 08/1991, Vol. 28, No. 8, pp. 52-55
W	C255	FUDGE, "Third Generation Mobile Systems – What They Will Do And Who Decide", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 433-442

EXAMINER	/Tammara Peyton/	DATE CONSIDERED	January 16, 2009

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy

EXAMINER: Initial if reference consistency, retered to an actuation in an information of this flow with next communication to top option!

Applicants unique circlin designation number (optional). See Kinds Codes of USPTO Patent Documents at www uspto gav or MPEP 901 64. ** Feater Office that issued the document, "Applicants unique circlin designation number (optional). See Kinds Codes of USPTO Patent Documents at www uspto gav or MPEP 901 64. ** Feater Office that issued the document, "Applicants unique circlin on the community of the Emperor must precede the serial number of the patent document. "Nind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible." Applicant is to place a clinck mark been if English and the Community of the Community

Approved for use through 10/31/2002. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction act of 1995, no persona are required to	respond to a collection of information unless	it displays a valid OMB control numbe	
Substitute for form 1449A/PTO	Complete If Known		
Substitute for form 1449A/PTO	Application Number	10/657,595	
INFORMATION DISCLOSURE	Filing Date	September 8, 2003	
STATEMENT BY APPLICANT	First Named Inventor	Ronald Mahany	
STATEMENT OF APPLICANT	Group Art Unit	2182	
	Examiner Name	Not assigned	
(use as many sheets as necessary)) Shoot 16 Of 29	Attorney Docket Number	14406US03	

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), little of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
/T.P./	C256	GATES, "Computers Enter The Wireless Age: New Technology Can Link Terminals Spanning Globe", Financial Post, 06/08/1991, p. 13
	C257	GHASSEMIAN, "Evaluation Of Different Handoff Schemes For Cellular IP", Master's Thesis, Kings College, London, 2001
	C258	GOLDBERG, "Systems Engineering And Program Management For Personal Communications In T1P1", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 151-157
	C259	08/1990, Vol. 38, No. 8
	C260	Industry Report, 11/11/1991, Investext Report No. 1149341, p. 14
	C261	GSM Program Management Information, GSM 87/88, 04/22/1998
	C262	HABER, "The Art Of Wireless Computing", Midrange Systems, 08/06/1991, Vol. 4, No. 16, p. 66
	C263	XXXXI, pp. 14-16
	C264	HAUG et al., "Microcellular Radio Performance In A Rayleigh/Rician CoChannel Interference Environment", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 112-115
	C265	HAYES et al., "Personal Satellite Communications Utilizing The KA-Band", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 385-390
	C266	System", 08/2001, pp. 1-18
	C267	HINES, "LM Ericsson Company Report: Paine Webber Inc.", 12/10/1991, Investext Report No. 1153781, p. 9
	C268	'92 Proceedings, 09/29/1992-10/02/1992, pp.334-338
	C269	Loss In Indoor Obstructed Wireless Channels", IEEE – ICUPC '92 Proceedings, 09/29/1992- 10/02/1992, pp. 92-96
	C270	Clients", Wireless Networks, 1989, Vol. 5, pp. 411-427
	C271	HONCHARENK et al., "Theoretical Prediction Of UHF Propagation Within Office Buildings", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 102-105
\overline{V}	C272	HUANG et al., "OPNET Simulation Of A Multi-Hop Self-Organizing Wireless Sensor Network", Florida Communication Research Labs, Motorola Labs, Fort Lauderdale, FL 33322, 2002

EXAMINER	/Tammara Peyton/	DATE CONSIDERED January 16, 2009

EXAMINER; Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. Applicant is supplicant Applicant is supplicant in the property of the form with next communication to applicant. Applicant is supplicant in the property of the form of the property of the form of the property of the form of the property of the proper

Rev. Aug. 02

language Translation is attached

	Under the Pag	perwork Reduction act of	1995, no persona are requi	ired to respond to a collection of information unless	s it displays a valid OMB control numbs
Substitute for form 1449A/PTO			Complete it	f Known	
			Application Number	10/657,595	
INFORMATION DISCLOSURE				Filing Date	September 8, 2003
STATEMENT BY APPLICANT (use as many sheets as necessary!)			First Named Inventor	Ronald Mahany	
			CANI	Group Art Unit	2182
			Examiner Name	Not assigned	
			Attorney Docket Number	14406US03	
Sheet	17	Of	29	Adomey Docket Number	144060303

		OTHER ART NON PATENT LITERATURE DOCUMENTS				
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published				
/T.P./	C273	HUNT, "The Regulatory Environment For Personal Communications In The Post-WARC-92 Period", IEEE ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 429-432				
	C274	INTENTIONALLY LEFT BLANK				
	C275	IOANNIDIS et al., "IP-Based Protocols For Mobile Internetworking", Proceedings Of Conference On Communications Architecture & Protocols, 1991, pp. 1-17				
	C276	IOANNIDIS et al., "IP-Based Protocols For Mobile Internetworking", Proceedings Of Conference On Communications Architecture & Protocols, 1991, pp. 235-245				
	C277	JAIN, "Characteristics Of Destination Address Locality In Computer Networks: A Comparison Of Caching Schemes", 06/25/1990				
	C278	JAKOBS et al., "Electronic Mail In Broadcast Networks", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 412-416				
	C279	ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 407-411				
	C280	JETCHEVA et al., "Adaptive Demand-Driven Multicast Routing In Multi-Hop Wireless Ad Hoc Networks", Proceedings Of The 2nd ACM International Symposium On Mobile Ad-Hoc Networking & Computing (Long Beach Session: Routing And Transport), 2001, pp. 33-44				
	C281	JOHANSSON et al., "Scenario-Based Performance Analysis Of Routing Protocols For Mobile Ad-Hoc Networks", Proceedings Of The 5th Annual ACM/IEEE International Conference On Mobile Computing And Networking (Seattle), 1999, pp. 195-206				
	C282	JOHANSSON, "The Mobitex Experience", Paper Presented At International Mobile Communications (London 1990), 06/1990, pp. 55-68				
	C283	INTENTIONALLY LEFT BLANK				
	C284	JUNG et al., "A Power Saving MAC Protocol For Wireless Networks", Department Of Computer Science, Texas A&M University, Technical Report, 07/2002				
	C285	JUNG et al., "An Energy Efficient MAC Protocol For Wireless LAN's", Department Of Computer Science, Texas A&M University, Technical Report TR01-017, 07/31/2001				
	C286	KAPLAN, "The Network In Your Pocket", Business Communications Review, 03/1991, Vol. 21, No. 3, p. 112				
	C287	KARP et al., "GPSR: Greedy Perimeter Stateless Routing For Wireless Networks", Proceedings Of The 6th Annual International Conference On Mobile Computing And Networking (Boston), 2009, pp. 243-254				
	C288	KARP, "Geographic Routing For Wireless Networks", PhD Thesis, Harvard University", 10/2000				
V	C289	KATZ, "The Use Of Connectionless Network Layer Protocols Over FDDI Networks," ACM SIGCOMM Computer Communication Review, Vol. 20(3), 1990, pp. 32-45				
EXAMINER	/Tam	mara Peyton/ DATE CONSIDERED January 16, 2009				

EXAMINER: Initial if reference considered, whether or not clustion is in cudiannesse with MFEP 609, Dawn line through cluston if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicants' single existent designation number (epitions). See Kinds Codes of USFTO Patent Documents at www.anpto gov or MFEP 901.01. Falser Office that issued the document, by the two-letter code (WIPO Standard ST.3). For Apponents in going control to the graph of the Empirer to most practed the strail number of the patent obscience, the control to the patent of the patent obscience in the control to the patent of the patent obscience in the control to the patent of the patent of the patent obscience in the patent obscience in the patent of the patent obscience in language Translation is attached.

Approved for use through 10/31/2002. OMB 0651-0031 U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

	Under the Pape	rwork Reduction act of 19	95, no persona are require	ed to respond to a collection of information unless	it displays a valid OMB control number	
Substitute for form 1449A/PTO			Complete if	Complete if Known		
			Application Number	10/657,595		
INFORMATION DISCLOSURE				Filing Date	September 8, 2003	
STATEMENT BY APPLICANT			First Named Inventor	Ronald Mahany		
			Group Art Unit	2182		
(use as many sheets as necessary))				Examiner Name	Not assigned	
				Attorney Docket Number	14406US03	
Sheet	18	Of	29	Altorney Docket Number	144000303	

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), cate, page(s), volume-issue number(s), publisher, city and/or country where published
/T.P./	C290	KAY, "Extended-TDMA™ A High Capacity Evolution Of U.S. Digital Cellular", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 182-184
	C291	KEARNS, "Scope Of ZENworks 7 Suite Stretches Far And Wide", Network World, (http://www.networkworld.com\newsletters\netware\2005\0829nw1.html), 08/30/2005
	C292	KHANDANI et al., "ISI-Reduced Modulation Over A Fading Multipath Channel", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, IEEE – ICUPC '92 Proceedings, 09/29/1992- 10/02/1992, pp. 288-292
	C293	TDMA Wireless Access Systems", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 355-358
	C294	IEEE - ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 106-111
	C295	'92 Proceedings, 09/29/1992-10/02/1992, pp. 229-235
	C296	KILPATRICK, "Mobile Packet-Switched Data Networks", RF Expo East, Orlando, FL, 10/29/1991-10/31/1991, pp. 367-369
	C297	KIM, "KBLCOM Eyes Automated Customer Service System", Multichannel News, 03/25/1991, p. 102
	C298	KLEEMAN, "Optimal Estimation Of Position And Heading For Mobile Robots Using Ultrasonic Beacons And Dead-Reckoning", Proceedings Of The 1992 IEEE International Conference On Robotics And Automation (Nice, France), 1992
	C299	KRASHINSKY et al., "Minimizing Energy For Wireless Web Access With Bounded Slowdown", 2002, Proc. ACM Mobicon 02:119-130
	C300	KRECHMER, "A Review Of US Mobile Communications Standards", Telecommunications, 07/1991, Vol. 25, No. 7, p. 43-45
	C301	KRIZ et al., "Spread Spectrum Indoor Video Transmission", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 421-425
	C302	KU, "The Outlook Of DCS 1800 For Personal Communications Networks", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 168-171
	C303	KUBO et al., "Simulated Tolerance Of Loop Parameters Of Cartesian Feedback Amplifier For 174 – Shifted QPSK Transmitter", IEEE – ICUPC "92 Proceedings, 09/29/1992-10/02/1992, pp. 136-140
V	C304	KUMAR, "Antennas For MSAT Ground Terminals", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 219-223

EXAMINER	/Tammara Peyton/	DATE CONSIDERED	January 16, 2009	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy

Exclusive; friend in retermination of the common of the co language Translation is attached

Un	der the Paperwork F	Reduction act of 199	95, no persona are require	ed to res	pond to a collection of information unless	t displays a valid OMB control numbe
Substitute for form 1449A/PTO			Complete if Known			
			Application Number	10/657,595		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	September 8, 2003	
				First Named Inventor	Ronald Mahany	
STATEMENT BY APPLICANT			Group Art Unit	2182		
(use as many sheets as necessary))					Examiner Name	Not assigned
				Attorney Docket Number	14406US03	
Sheet 19		Of	29		Alloniey Docket Number	144000303

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), litle of the article (when appropriate), title of the litem (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
/T.P./	C305	KWOK, "Wireless Networking Requirements Of Multimedia Applications", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 402-406
	C306	LAMBERT, "Security For Universal Personal Communications", IEEE – (CUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 44-48
	C307	LARSEN, "Marketing Mobile Data Services And Equipment", Proceedings Of Cellular & Mobile Communications 88, 11/1988, pp. 111-116
	C308	LARSEN, "Mobitex – A System For Mobile Data Communication", Information Network And Data Communication, III, Proceedings Of The IFIP TC6 International Conference On Information Network And Data Communication, Litlehammer, Norway, 03/1990, pp. 239-247
	C309	LARSEN, "Mobitex – Public Mobile Radio Service", Communications International, 10/1986, Vol. 13, Pt. 10, p. 96
	C310	LAU et al., "Interworking Of Satellite And Terrestrial Networks For Land Mobile Communications", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 375-379
	C311	LAVAL et al., "Cognito Network Overview", Cognito Group Limited, 09/19/1990
	C312	LAVAL, "Briefing Document For A Brochure On The Cognito Mobile Messaging Service", Cognito Group Limited, 05/22/1990
	C313	LAWSON-JENKINS, "The Role of GSM in The Development Of Standards For A Worldwide Personal Communication Network", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 78-81
	C314	LEIBOWITZ et al., "Rogers Cantel Mobile Communications Inc. – Company Report", Donaldson, Lufkin & Jenrette Securities, Investext Report No. 1145153, 10/15/1991
	C315	LIN et al., "A Two-Stage Maximum Likelihood Sequence Estimation Technique And Its Application To Data Transmission Protocol in Digital Cellular Radio", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 303-307
	C316	LINNARTZ et al., "Performance Of Personal Communication Networks With Error Correction Coding in Microcellular Channels", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 308-313
	C317	LO et al., "An Estimate Of Network Database Transaction Volume To Support Personal Communications Services", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 236-241
	C318	IOANNIDIS et al., "The Design And Implementation Of A Mobile Internetworking Architecture", 1993 Winter USENIX, San Diego, CA, 01/25/1993-01/29/1993, pp. 489-500
V	C319	LOBERG et al., "Mobitex – The New Swedish Cellular Mobile Radio Service", International Conference On Radio Receivers & Associated Systems (4 th : 1986), 1986, Pub. No. 68, pp. 77-82

		UL UL	
EXAMINER /Tammara Peyton/ DATE CONSIDERED January 16, 2009	DATE CONSIDERED January 16, 2009	/Tammara Peyton/	EXAMINER

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

*Applicant's arrigor clustion designative another (optional). *See Kinds Codes of USPIO Parent Documents at wow upping gov or MEPE 9501.6. *Tellar Office that issued the document, by the new letters of CNPTO Standard CNPTO Standard

Under the Paperwork Reduction act of 1995, no persona are required to n	espond to a collection of information unless	it displays a valid OMB control numbe	
Substitute for form 1449A/PTO	Complete if Known		
Substitute for form 1449AVP TO	Application Number	10/657,595	
INFORMATION DISCLOSURE	Filing Date	September 8, 2003	
STATEMENT BY APPLICANT	First Named Inventor	Ronald Mahany	
STATEMENT DI APPLICANT	Group Art Unit	2182	
	Examiner Name	Not assigned	
(use as many sheets as necessary)) Shoot 20 Of 29	Attorney Docket Number	14406US03	

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
/T.P./	C320	LOBERG et al., "Mobitex Brings A New Look To Dispatch Communications", Communications International, 02/1985, Vol. 12, No. 2, pp. 25-32
	C321	LONG et al., "Rapid Prototyping Of Mobile Context-Aware Applications: The Cyberguide Study", Proceedings Of The 2nd Annual International Conference On Mobile Computing And Networking, (Rye, NY), 1996
	C322	LOUDERMILK, "Trio Throws Weight Behind Radio E-Mail Technology", PC Week, 12/02/1991, Vol. 8, No. 48, p. 39
	C323	LUSA, "The ITU's Quadrennial Telecom Show In Geneva Attracts And Dazzles Thousands", Networking Management, 12/1991, Vol. 9, No. 14, pp. 12-14
	C324	LYCKSELL, "Mobitex: A New Radio Communication System For Dispatch Traffic", Tele (English Edition), 1983, Vol. 35, Issue 1, pp. 68-75
	C325	Spread-Spectrum Code-Division Multiple-Access", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 273-277
	C326	MALYAN et al., "A Wireless Personal Communications Architecture For Urban Areas", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 116-120
	C327	MANDELL et al., "A Comparison Of CDMA And Frequency Hopping In A Cellular Environment", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 172-176
	C328	MARIC et al., "Microcell Planning And Channel Allocation For Manhattan Street Environments", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 359-363
	C329	MATHY et al., "An Overlay Tree Building Protocol", J. Crowcroft And M. Hoffman (Eds.) Springer-Verlag Berlin Heidelberg, 2001, pp. 76-87
	C330	McILWAIN et al., "Routing Technology Software Inc. And Ericsson GE Team Up To Provide "Roadshow Routing Application To Mobitex Networks Worldwide", Business Wire, San Francisco, 06/06/1991, p. 1
	C331	"Mobile Radio Interface Layer 3 Specification", Recommendation GSM 04.08, v. 3.3.1, 04/1989
	C332	MOKHTAR et al., "Capacity For Cellular CDMA PCS's In Nakagami Fading Log-Normal Shadowing Channels", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 190-194
	C333	MORRISON et al., "Statistical Analysis And Autoregressive Modeling Of The Indoor Radio Propagation Channel", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 97-101
		MULQUEEN, "Mobile Data Network Debuts", Data Communications, 01/1991, p. 78
V	C335	MURPHY et al., "UPT: Mobility vs. Portability", IEEE – ICUPC '92 Proceedings, 09/29/1992- 10/02/1992, pp. 224-228

EXAMINER	/Tammara Peyton/	DATE CONSIDERED	January 1	6, 2009	
EXAMINER: Initial i	f reference considered, whether or not citation is in c	onformance with MPFP 609; Draw line	through citation if not in o	conformance and not considered	Include copy

of this form with next communication to applicant.

"Applicant unique clariton designation number (optional). "See Kinds Codes of USPTO Patent Documents at www uspin gar or MPEP 901.04. 2 Enter Office that issued the document, by the over-lamt code (WITO Standard ST.5)." For Impasses passed documents, the indication of the year of the region of the Emperor mant precede the critil number of the patent to the patent of t

Approved for use through 10/31/2002. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

	Under the Paperwork Reduction act of 1995, no persona are required to	respond to a collection of information unless	it displays a valid OMB control number	
Substitute for form 1449A/PTO		Complete if Known		
Substitute for i	10m 1449A(P10	Application Number	10/657,595	
	INFORMATION DISCLOSURE	Filing Date	September 8, 2003	
	STATEMENT BY APPLICANT	First Named Inventor	Ronald Mahany	
	STATEMENT BY APPLICANT	Group Art Unit	2182	
		Examiner Name	Not assigned	
	(use as many sheets as necessary))	Attorney Docket Number	14406US03	
Shoot	1 21 1 Of 1 29			

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), litle of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
/T.P./	C336	MURTHY et al., "A Routing Protocol For Packet Radio Networks", Proceedings Of The 1st Annual International Conference On Mobile Computing And Networking (Berkeley), 1995, pp.86-95
	C337	MURTHY et al., "An Efficient Routing Protocol For Wireless Networks", Mobile Networks And Applications 1, 1996, pp. 183-197
	C338	NAKAJIMA et al., "Intelligent Network Architecture For Personal Mobile Telecommunication", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 339-344
	C339	NICHOLS, "LM Ericsson – Company Report: Prudential Securities Inc.", 10/11/1990, Investext Report No. 1035361, p. 19
	C340	NIKAEIN et al, "DDR-Distributed Dynamic Routing Algorithm For Mobile Ad Hoc Networks", Proc. Of The 1st Annual ACM International Symposium On Mobile Ad Hoc Networking & Computing (Boston), Session A, 2000, pp. 19-27
	C341	NOEL et al., "The Development Of An 8 KBPS GMSK-Like Modern For Mobitex", IEEE Pacific Rim Conference On Communications, Computers And Signal Processing, 05/09/1991-05/10/1991, Vol. 2, pp. 791-794
	C342	NOERPEL, "Hybrid Signaling For The Air Interface For A Wireless Access Communication System", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 49-53
	C343	O'BYRNE, "Digital Cellular Over The Cable Television Fiber-Optic Plant", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 205-208
	C344	PANDE et al., "Application Of Wireless Access To Telecommunication Services In Developing Countries", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 82-86
	C345	PERLMAN, "An Agorithm For Distributed Computation Of A Spanning Tree In An Extended LAN", Proceedings Of The Ninth Symposium On Data Communications (Whistler Mountain, British Columbia, Canada), 1985, pp. 44-53
	C346	PERLMAN, "Incorporation of Multiaccess Links Into A Routing Protocol", Proceedings Of The Eighth symposium On Data Communications (North Falmouth, MA), 1983, pp. 85-94
	C347	POUWELSE et al., "Power Consumption Trade-Offs For Wireless Audio Access", Delft University Of Technology, 2000
	C348	POWELL, "Cellular Telephones Give Way To 'Mobile Communications", Communications Canada, 06/22/1989, p. 35
	C349	POWELL, "Use Cellular To Support Datacom Applications", Networking Management, 04/1991, Vol. 9, No. 5, pp. 30-34
V	C350	PRAKASH, "A Routing Algorithm For Wireless Ad Hoc Networks With Unidirectional Links", Wireless Networks, 2001, Vol. 7, pp. 617-625

EXAMINER	/Tammara Peyton/	DATE CONSIDERED	January 16, 2009

EXAMINER; Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy

EXAMINER: Initial if reterence consistents, wreteries was susseen to an extraordinary of this form with seaso communication to applicant of this form with seaso communication to applicant of the form with season temperature of the property of the form of the

Approved for use through 10/31/2002. OMB 0651-0031

	Under the Pa	perwork Reduction act of 1	995, no persona are require	ed to respond to a collection of information unless	it displays a valid OMB control numbe	
C. L. W. L. C. C 14404/DTO				Complete if Known		
Substitute id			Application Number	10/657,595		
	INFORMAT	ION DISCLOS	SURE	Filing Date	September 8, 2003	
Substitute for form 1449A/PTO INFORMATION DISCLOSURE	CANT	First Named Inventor Ronald Mahany				
	STATEMEN	VI DI APPLIC	SANI	Group Art Unit	2182	
	,			Examiner Name	Not assigned	
	(use as mar	ny sneets as necessar	Attorney Docket Number	14406US03		
Sheet	22	Of	29	Attorney Docker Number	144000000	

	T I	OTHER ART NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the
Examiner Initials*	Cite No. ¹	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
/T.P./	C351	PRAKASH, "Unidirectional Links Prove Costly in Wireless Ad Hoc Networks", Proceedings O The 3rd International Workshop On Discrete Algorithms And Methods For Mobile Computing And Communication (Seattle), 1999, pp. 15-22
	C352	PRESTON, "Ericsson, GE Form Mobile Venture", Communications Week International, 08/21/1989, No. 25, p. 9
	C353	PRIYANTHA et al., "The Cricket Compass For Context-Aware Mobile Applications", Proceedings Of The 7th Annual International Conference On Mobile Computing And Networking (MOBICOM 2000), 2001, pp. 1-14
		PURTON, "BT Admits Impact Of Recession But Still Manages To Improve Results", Europe 2000 – Communications & Information Technology, Vol. 3, No. 7, pR 93(1), 09/1991
		RAMÉSH et al, "Spectral Shaping Using Coded Modulation For Mobile Radio", IEEE – ICUP '92 Proceedings, 09/29/1992-10/02/1992, pp. 298-302
	C356	REINBOLD et al., "A Comparison Of IP Mobility Protocols", Tech. Rep. Infonet-TR-13, 12/20
	C357	REITER, "Three Cellular Modems", PC Magazine, 12/25/1990, Vol. 9, No. 22, p. 365
	C358	RODRIGUES et al., "Rural Satellite Service: A Mexican View", IEEE – ICUPC '92 Proceeding 09/29/1992-10/02/1992, pp. 380-384
	C359	ROHANI et al., "Low Cost High Performance CDMA System For U.S. PCS", IEEE – ICUPC 'Proceedings, 09/29/1992-10/02/1992, pp. 278-282
	C360	RÖHL et al., "A Short Look On Power Saving Mechanism In The Wireless LAN Standard" Dr IEEE 802.11, 1997, pp. 1-6
	C361	ROYER et al., "Multicast Operation of The Ad-Hoc On-Demand Distance Vector Routing Protocof", Proceedings Of the 5 th Annual ACM/IEEE International Conference On Mobile Computing And Networking (Seattle), 1999, pp. 207-218
	C362	RPM Native Mode Interface R1.1.1 Reference Manual, 05/01/1992
	C363	SALKINTZIS et al., "Mobile Packet Data Technology: An Insight Into MOBITEX Architecture, IEEE Personal Communications, 02/1997, pp. 10-18
	C364	SANFORD et al., "Facade Integrated Microstrip Patch Antennas Applied To Personal communication Networks", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 214 218
	C365	SAVAGE, "A Technology To Link Professionals On The Road To Central Information System Mobitex Public Networks In Europe", World Congress On Applications Of Transport Telemat And Intelligent Vehicle-Highway Systems, 1995, Vol. 5, pp. 2662-2668
V	C366	SCHWARTZ, "Ericsson Set To Debut Radio Modems", Communications Week, 12/02/1991, 21
	C367	INTENTIONALLY LEFT BLANK

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy

EXAMINER: Initial if reference consistency, whenever to not nations by a commentation of the form with near communication to applicant of the form with near communication to applicant of the form with near communication to applicant of the form o

Approved for use through 10/31/2002. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

	Under the Pay	perwork Reduction act of 1	995, no persona are requir	ed to respond to a collection of information unles	s it displays a valid OMB control numbe	
Substitute for form 1449A/PTO				Complete if Known		
Substitute to	r torm 1449A/PTO			Application Number	10/657,595	
	INFORMAT	ION DISCLOS	SURE	Filing Date	September 8, 2003	
		IT BY APPLIC		First Named Inventor	Ronald Mahany	
	STATEMEN	II DI APPLI	ANI	Group Art Unit	2182	
				Examiner Name	Not assigned	
	(use as man	y sheets as necessar	Attorney Docket Number	14406US03		
Sheet 23 Of 29				Automey Docket Number	144000000	

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, cutalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
/T.P./	C368	SESHAN et al., "The Role Of Digital Signal Processing In Personal Communications Networks", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 200-204
	C369	SESHAN, "Low-Latency Handoff For Cellular Data Networks", Ph.D. Thesis, University Of California At Berkeley, 1995
	C370	SHEETY et al., "Development In Mobile Markets", Communications International, 12/1991, Vol. 18, No. 12, p. 47
	C371	INTENTIONALLY LEFT BLANK
	C372	SNEED, "A 2-GHz CMOS LC-Tuned VCO Using Switched-Capacitors To Compensate For Bond Wire Inductance Variation", University Of California, Berkeley, 12/21/2000, pp. 1-51
	C373	SOLLENBERGER et al., "An Efficient TDMA Radio Link And Architecture For Wireless Local Access", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 262-266
	C374	SRISATHAPORNPAT et al., "Coordinated Power Conservation For Ad Hoc Networks", IEEE International Conference On Communications, 25(1), 2002, pp. 3330-3335
	C375	STEIN, "Greater Efficiency With Mobile Data Communication", Ericsson Review, 1991, Vol. 68, Issue 4, pp. 104-110
	C376	STEINERT-THRELKELD, "Ericsson Unit To Aid New Network; Richardson Firm To Provide Equipment For Cellular Data Link", The Dallas Morning News, Record No. DAL1073150, 06/01/1989.
	C377	"Subscriber Identity Modules, Functional Characteristics", Recommendation GSM 02.17, v. 3.2.0, 03/1990
	C378	SUDAME et al., "On Providing Support For Protocol Adaptation In Mobile Wireless Networks", Mobile Networks And Applications 6, 2001, pp. 43-55
	C379	SWEENY, "IBM, Motorola Join To Offer Mobile Data", Communications Week, 02/05/1990, Vol. 286, pp. 2, 84
	C380	TAKATS et al., "A Network Management Architecture For Satellite Based Personal Communications", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 395-401
	C381	TAN et al., "A Fast Handoff Scheme For Wireless Networks", Proceedings Of The 2nd ACM International Workshop On Wireless Mobile Multimedia (Seattle, WA), 1999
		TAN et al., "Mobicast: A Multicast Scheme For Wireless Networks", Mobile Networks And Applications 5, 2000, pp. 259-271
V	C383	TANNO et al., "Multiplexing Of Communication Ports On Unix Terminals For Packet Radio Networks", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 417-420
*	C384	Technical Manual Callmaster/Smart MT-270, 1982

EXAMINER	/Tammara Peyton/	DATE CONSIDERED January 16, 2009

EXAMINER; Initial if reference considered, whether or not citation is in conformance with MPEP 509; Draw line through citation if not in conformance and not considered. Include copy

EXAMENE. Initial if reference considered, whether or not creation is in contenuance with MP if 299; Dave the through catalon it not in constrainance and not designed in the Contenuance and the contenuance are contenuance as the contenuance are contenuance are contenuance as the contenuance are contenuance as contenuance are contenuance as the contenuance are contenuance are contenuance as the contenuance are contenuance are contenuance as the contenuance are c language Translation is attached

	Under the Pap	serwork Reduction act of 15	395, no persona are requires	d to respond to a collection of information unless	it displays a valid OMB control number.	
C. L. S. L. S.	6 1440A/DTO		Complete if	Complete if Known		
Substitute for	Substitute for form 1449A/PTO			Application Number	10/657,595	
	INFORMATI	ION DISCLOS	SURE	Filing Date	September 8, 2003	
	CTATEMEN	IT BY APPLIC	ANT	First Named Inventor	Ronald Mahany	
	STATEMEN	II DI APPLIC	Group Art Unit	2182		
				Examiner Name	Not assigned	
	(use as man)	y sheets as necessary	Attorney Docket Number	14406US03		
Sheet	24	Of	29	Attorney Docker Number	144000303	

		OTHER ART - NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city anc/or country where published
/T.P./	C385	THORBORG et al., "Mobimed – A Telemedicine System For Mobile Monitoring Of Physiological Parameters", Telecommunication For Health Care: Telemetry, Teleradiology, And Telemedicine 1990, Proceedings Of IEEE Westem Canada Conference And Exhibition, 07706/1990-07/07/1990, SPIE, Vol. 1355, pp. 32-35
	C386	TODD et al., "Low Power Rendezvous In Embedded Wireless Networks", Proceedings Of The 1st ACM International Symposium on Mobile Ad Hoc Networking & Computing (Boston), Sessions D, 2000, pp. 107-118
	C387	TODD et al., "Space And Frequency Diversity Measurements of The 1.7 GHz Indoor Radio Channel For Wireless Personal Communications", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 87-91
	C388	TOH, "A Hybrid Handover Protocol For Local Area Wireless ATM Networks", Mobile Networks And Applications 1, 1996, pp. 313-334
	C389	TROE, "Mobile-Data Packet-Networks", Electro International Conference Record, New York, 04/16/1991-04/18/1991, pp. 510-513
	C390	TSUKAMOTO et al., "Mobility Management Of Transport Protocol Supporting Multiple Connections", Proceedings Of The Second International Workshop On Monthly Management & Wireless Access Protocols (Philadelphia, PA), Sessions 4, 2004, pp. 83-87
	C391	Ubiquity 1000 Cellular Communications System - Technical Information, 05/18/1994
	C392	Ubiquity 1000 Cellular Communications System For Your IBM ThinkPad™ 750, User's Guide, 1994
	C393	Workshop On Protocols For High Speed Networks (Salem), 08/25/1999-08/27/1999
	C394	VELOCCI, "Orbcomm Nears Full Operational Status", Aviation Week & Space Technology, 11/23/1998, Vol. 149, No. 21, pp. 46-78
	C395	VIJAYAN et al., "The Dynamic Behavior Of Handoff Algorithms", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 39-43
	C396	Review, 08/1990, Vol. 20, No. 8, p. 73-77
	C397	VIZARD, "Standards For UPT Introduction and Evolution", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 74-78
	C398	09/29/1992-10/02/1992, pp. 177-181
\bigvee	C399	WANG et al., "Tracking A Head-Mounted Display In A Room-Sized Environment With Head- Mounted Cameras", Proc. Of Helmet-Mounted Displays II, Orlando, FL, 04/19/1990- 04/20/1990, Vol. 1290 SPIE

EXAMINER DATE CONSIDERED /Tammara Peyton/ January 16, 2009

EXAMINER; Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy EXAMPLE: Instal of reference considered, whether or not entation is in continuous with MPPP 409, Dave the through extens it not in continuous and consistent facinic copy.

Application's inspire contained facinities of the property of the

language Translation is attached.

Approved for use through 10/31/2002. OMB 0651-0031

	Under the Pap	erwork Reduction act of 19		ed to respond to a collection of information unless		
D 1-13-1-7-1-1-1100-DTO				Complete if Known		
Substitute for form 1449A/PTO				Application Number	10/657,595	
	INFORMATI	ON DISCLOS	SURE	Filing Date	September 8, 2003	
STATEMENT BY APPLICANT				First Named Inventor	Ronald Mahany	
				Group Art Unit	2182	
				Examiner Name	Not assigned	
(use as many sheets as necessary))				Attorney Docket Number	14406US03	
Sheet	Sheet 25 Of 29		Allottiey Docket Nutriber	144060503		

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
	C400	INTENTIONALLY LEFT BLANK
/T.P./	C401	WANG, "The Hierarchical Structure Of Tracing Strategy For Universal Personal Communication Systems", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 242-246
	C402	WANT et al., "The Active Badge Location System", ACM Transactions On Information Systems, 01/1992, Vol. 10, No. 1, pp. 91-102
W	C403	Proceedings, 09/29/1992-10/02/1992, pp. 33-38
	C404	WILBER-HAM et al., "Universal Personal Telecommunication (UPT) Service And Architecture Overview", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 64-68
	C405	WILLIAMS, "It's Telecom All The Way For A Rejuvenated Ericsson (LM Ericsson of Sweden Sticks To Telecommunications Business)", Electronic Business Buyer, 07/10/1989
	C406	WILSON et al., "CDMA Versus Dynamic TDMA For Access Controls In An Integrated Voice/Data PCN", IEEE – ICUPC '92 Proceedings, 09/29/1992-10/02/1992, pp. 267-272
	C407	WINTERS et al., "The Capacity Of Wireless Communication Systems Can Be Substantially Increased By The Use Of Antenna Diversity", IEEE – ICUPC '92 Proceedings, 09/29/1992- 10/002/1992, pp. 28-32
	C408	'92 Proceedings, 09/29/1992-10/02/1992, pp. 258-261
	C409	Proceedings, 09/29/1992-10/02/1992, pp. 369-374
	C410	WOOLNOUGH, "Ericsson Pushes Mobile Data Standard", Electronic Engineering Times, 01/09/1989, Vol. 520, p. 18
	G411	WOOLNOUGH, "Finnish Farm Has Mixed Results Building Through Acquisitions: Nokia Finds Fast Track Has Its Bumps", Electronic Engineering Times, 10/29/1990, Vol. 614, p.85-86
	C412	WU et al., "AMRIS: A Multicast Protocol For Ad Hoc Wireless Networks", Proceedings of IEEE MILCOMM '99 (Atlantic City, NJ), 1999, pp. 1-5
	C413	YAMAGISHI et al., "A Low-Voltage 6-GHZ-Band CMOS Monolithic LC-Tank VCO Using A Tuning-Range Switching Technique", IEEE MTT-S Digest, 2000, pp. 735-738
	C414	YU, "IS-41 For Mobility Management", IEEE – ICUPC '92 Proceedings, 09/29/1992- 10/02/1992, pp. 158-162
V	C415	LIN et al., "A 900 MHz, 2.5mA CMOS Frequency Synthesizer With An Automated SC Tuning Loop", Elec. Eng. Dept. UCLA, pp. 375,378
	C416	INTENTIONALLY LEFT BLANK

EXAMINER	/Tammara Peyton/	DATE CONSIDERED _{J16} , 2009

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant

or that some was necessary communication to appreciate "Applications image in extrained department of the property of the prop language Translation is attached

	Under the Paperwork F	teduction act of 1995, no	persona are required to re-	spond to a collection of information unless it	displays a valid OMB control numbe	
Substitute for form 1449A/PTO				Complete if Known		
				Application Number	10/657,595	
INI	FORMATION	DISCLOSUR	E	Filing Date	September 8, 2003	
	ATEMENT BY			First Named Inventor	Ronald Mahany	
31	AICHENID	AFFLICAN	•	Group Art Unit	2182	
		. 15		Examiner Name	Not assigned	
(use as many sheets as necessary))				Attorney Docket Number	14406US03	
Sheet	26	Of	29	Attorney Docker Number	144000303	

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner	Cite	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the
Initials*	No.1	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
	C417	INTENTIONALLY LEFT BLANK
	C418	INTENTIONALLY LEFT BLANK
	C419	INTENTIONALLY LEFT BLANK
	C420	INTENTIONALLY LEFT BLANK
/T.P./	C421	"Ericsson And General Electric Going Mobile", Telephone Engineer & Management News, 10/01/1989, pp. 30-39
	C422	INTENTIONALLY LEFT BLANK
	C423	INTENTIONALLY LEFT BLANK
	C424	INTENTIONALLY LEFT BLANK
	C425	INTENTIONALLY LEFT BLANK
	C426	INTENTIONALLY LEFT BLANK
	C427	INTENTIONALLY LEFT BLANK
/T.P./	C428	"Mobile Station Features", Recommendation GSM 4.4.2, 10/1993
/T.P./	C429	"Mobilt Datanāt om två år" (Mobile Datanet In Two Years), Elteknik Med. Ektuell Electronik, 1985, V. 5, p. 6
	C430	"INTENTIONALLY LEFT BLANK
/T.P./	C431	"Proposed EAI,TIA Standard, Cellular System CDMA-Analog Dual-Mode Mobile Station - Base Station Compatibility Standard, Rev. 1.14", 04/21/1992
	C432	
	C433	INTENTIONALLY LEFT BLANK
	C434	"Random Access Procedures", GSM 04.06, v. 3.6.0
	C435	INTENTIONALLY LEFT BLANK
/T.P./	C436	"Release Note, Recommendation" GSM 03.20, v. 3.3.2, 01/1991
71.P./	C437	"Release Note, Recommendation", GSM 02.07, v. 3.3.0, 03/1990
/T.P./	C438	"Release Note, Recommendation", GSM 02.30, v. 3.5.0, 03/1990
	C439	INTENTIONALLY LEFT BLANK
	C440	INTENTIONALLY LEFT BLANK
/T.P./	C441	"Trögt för Motitex" (Delays For Mobitex), Elteknik Med. Aktuell Elektronok, 1987, Vol. 3, pp. 19 21
	C442	INTENTIONALLY LEFT BLANK
	C443	INTENTIONALLY LEFT BLANK
/1.P./	C444	Agere v. Broadcom 07/20/2004 Memorandum & Order, Bates Nos. BCMITC00000256573-667
/T.P./	C445	BALSTON, Cellular Radio Systems, 1993

/L.P./_	C445 BALSTON, Cellular Radi	o Systems, 1993		
EXAMINER	/Tammara Peyton/	DATE CONSIDERED	January 16,	2009

EXAMINE: Initial if reference considered, whether or not classion is a conformance with MPEP 609; Daws line through citation if no in conformance and not considered. Include copy of this from which are communication to applicant.

Applicant's unique cluster cluster electronic propriate and application number (optional). See Kinds Colose of USPTO Patent Decuments at wew upto gor or MPEP 90.01 of Finer Office that shows the document, by the two letters (or IVPO Standard ST3). For Jupasce patent documents, the indication of the year of the religion for the Engroup result present in such or of large of the control of the Engroup results of the Color o

	Under the Paperwork F	leduction act of 1995, no	persona are required to re	spond to a collection of information unless it o	lisplays a valid OMB control number	
Substitute for form 1449A/PTO				Complete if Known		
				Application Number	10/657,595	
	INFORMATION	DISCLOSUR	Filing Date	September 8, 2003		
	STATEMENT BY	ADDITIONN'	т	First Named Inventor	Ronald Mahany	
	STATEMENT	AFFEICAN	Group Art Unit	2182		
				Examiner Name	Not assigned	
	(use as many sheet	s as necessary))	Attorney Docket Number	14406US03		
Sheet	27	Of	29	Altorney Docket Number	144060303	

		OTHER ART NON PATENT LITERATURE DOCUMENTS		
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published		
/T.P./ C446 Broadcom's Third Supplemental Objections and Responses To Qualcomm's First Interrogatories (1-53), 11/07/2005		Broadcom's Third Supplemental Objections and Responses To Qualcomm's First Set Of Interrogatories (1-53), 11/07/2005		
/T.P./	/T.P./ C447 Cellular Digital Packet Data System Specification Release 10 – Book 1, N/A, 07/19/1993			
/T.P./	C448	Cellular System Dual-Mode Station – Base Station Compatibility Standard, EIA/TIA/IS-54, 05/01/1990		
/T.P./	C449			
		INTENTIONALLY LEFT BLANK		
	C451	INTENTIONALLY LEFT BLANK		
/T.P./	C452	ESTI Radio Equipment And Systems (RES); Digital Equipment Cordless Telecommunications (DECT) Common Interface Part 1: Overview, ETS 300 175-1, 10/01/1992		
	C453	ESTI Radio Equipment And Systems (RES); Digital Equipment Cordless Telecommunications (DECT) Common Interface Part 2: Physical Layer, ETS 300 175-2, 10/01/1992		
	C454	ESTI Radio Equipment And Systems (RES); Digital Equipment Cordless Telecommunications (DECT) Common Interface Part 3: Medium Access Control Layer, ETS 300 175-3, 10/01/1992		
	C455	ESTI Radio Equipment And Systems (RES); Digital Equipment Cordless Telecommunications (DECT) Common Interface Part 4: Data Link Control Layer, ETS 300 175-4, 10/01/1992		
	C456	ESTI Radio Equipment And Systems (RES); Digital Equipment Cordless Telecommunications (DECT) Common Interface Part 6: Identities And Addressing, ETS 300 175-6, 10/01/1992		
	C457	ESTI Radio Equipment And Systems (RES); Digital Equipment Cordless Telecommunications (DECT) Common Interface Part 7: Security Features, ETS 300 175-7, 10/01/1992		
	C458	ESTI Radio Equipment And Systems (RES); Digital Equipment Cordless Telecommunications (DECT) Common Interface Part 8: Speech Coding And Transmission, ETS 300 175-8, 100011992		
	C459	ESTI Radio Equipment And Systems (RES); Digital Equipment Cordless Telecommunications (DECT) Common Interface Part 9: Public Access Profile, ETS 300 175-9, 10/01/1992		
	C460	ETSI Handbook Guide To The Application Of The PNE Rule To The Drafting And Presentation Of ETSI Standards v 1.3, 05/1990		
	C461	Fast And Scalable Handoffs For Wireless Internet Works", Proceedings Of The 2nd Annual International Conference On Mobile Computing And Networking (Rye, NY), 1995, pp. 56-66		
	C462			
		File History of USSN 08/101.254, Bates Nos. BCMITC0000793836-978		
	C464			
17	C465	File History of USSN 08/431,077, Bates Nos. BCMITC000079534-862		
W	C466	File History of USSN 08/487,609, Bates Nos. BCMITC0000792166-658		

EXAMINER	/Tammara Peyton/	DATE CONSIDERED January 16, 2009				
EXAMINER: initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy						

EAGMINES: final if reterence contaction, selectic or his classion is in constrained with or per 200, time the turnige classes in that in constrained as no to constrained. The class city must be constrained to constrained as the period of the Siero with edicination funds contained assignation number (pittod). See Kinds Codes of USPT Obsteto Discontained as town using upon wRFF 901.04. Father Office that issued the document, "Applicant's turique chitton designation number (pittod) and the content of the parent document, by the two-letter code (WFD Standard ST 3). "For Japanese patient documents, the indication of the year of the relign of the Emproy must precede the strill number of the parent document. "Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST 16 if possible "Applicant is to place a check mark tere if English Inganges Transitions is statistical."

	Under the Paperwork F	Reduction act of 1995, no	persona are required to re	spond to a collection of information unless it	displays a valid OMB control number	
Substitute for form 1449A/PTO				Complete if Known		
				Application Number	10/657,595	
INI	FORMATION	DISCLOSUR	Filing Date	September 8, 2003		
STATEMENT BY APPLICANT				First Named Inventor	Ronald Mahany	
31	ALEMENT D	I AFFLICAN		Group Art Unit	2182	
				Examiner Name	Not assigned	
(use as many sheets as necessary))				Attorney Docket Number	14406US03	
Sheet	28	Of	29	Audiney booker Number	144000000	

		OTHER ART NON PATENT LITERATURE DOCUMENTS					
Examiner	Cite	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue					
Initials*	No.1	number(s), publisher, city and/or country where published					
/T.P./	C467	File History of USSN 08/513,648 ('983 file history), Bates Nos. BCMITC000071666-72400					
/T.P./	C468	File History of USSN 09/060,287 ('311 file history), Bates Nos. BCMITC000071327-71665					
	C469	INTENTIONALLY LEFT BLANK					
/T.P./	C470	General on Terminal Adaptation Functions For The MSs, GSM 07.01 v 3.14.0, 04/01/1992					
/T.P./	C471	GSM PLMN Connection Types, GSM 03.10 v 3.3.0, 02/1992					
	C472	INTENTIONALLY LEFT BLANK					
/T.P./	C473	HAINE, "A New Radio Access Protocol And Network Architecture For Mobile Packet Data", Proc. Of Vehicular Technology Conference, 05/19-22/1991, pp. 399-407					
/T.P./	C474						
	C475	INTENTIONALLY LEFT BLANK					
/T.P./	C476	Introduction To Telephones And Telephone Systems, 3rd Edition, 1998					
	C477	INTENTIONALLY LEFT BLANK					
	C478	INTENTIONALLY LEFT BLANK					
	C479	INTENTIONALLY LEFT BLANK					
/T.P./	C480	Landmobile And Marine Radio Technical Handbook, 1985					
/T.P./	C481	LEE, Mobile Cellular Telecommunications Systems, 1989, Bates Nos. QBB147008-463					
/1.P./	C482	List of Change Request Presented To SMH Plenary No 6, Rev 1, SMG 305/93, 03/29/1993					
/T.P./	C483	LYCKSELL, "Mobitex, ett kommunikations-radionät för text, data och tal" (A Radio Communication Network For Text, Data And Speech), 1986					
/T.P./	C484	Mobile Information Systems, 1990					
/T.P./	C485	Mobile Radio Interface Layer 3 Specification, GSM 04.08 v 4.2.0, 10/1992, Bates Nos. QBB479485-977					
/T.P./	C486	Mobile Radio Interface Layer 3 Specification; Core Network Protocols; Stage 3, ETSI TS 124008 v. 5.3.0, 2002					
/T.P./	C487	Mobile Station - Land Station Compatibility Specification, EIA/TIA-553, 09/01/1989					
	C488	INTENTIONALLY LEFT BLANK					
	C489	INTENTIONALLY LEFT BLANK					
/T.P./	C490	MOULY, The GSM System For Mobile Communications, 1992					
	C491	INTENTIONALLY LEFT BLANK					
	C492	INTENTIONALLY LEFT BLANK					
	C493	INTENTIONALLY LEFT BLANK					
	C494	INTENTIONALLY LEFT BLANK					

EXAMINER	/Tammara Peyton/	DATE CONSIDERED	January 16,	2009

EXAMINE: Initial If reference considered, whether or not citation is in conformance with MFEP 609; Draw line through citation if not in conformance and not considered. Include copy of this flow with next encountaination in pegipicans.

Applicant's unique citation designation number (optional). See Kinah Cooks of USPTO Patent Documents at vowe upons gover on MFEP 901.04. ³ Enter Office that issued the document, but the overall conformation of the improvement of th

Under the Paperwork Reduction act of 1995, no persona are required to resp and to a collection of information unless it displays a valid OMB control number Complete if Known Substitute for form 1449A/PTO Application Number 10/657,595 Filing Date September 8, 2003 INFORMATION DISCLOSURE First Named Inventor Ronald Mahany STATEMENT BY APPLICANT 2182 Group Art Unit Examiner Name Not assigned (use as many sheets as necessary)) Attorney Docket Number 14406US03 29

		OTHER ART NON PATENT LITERATURE DOCUMENTS				
Examiner	The state of the s					
Examiner Initials*	No.1	item (book, magazine, icumal, serial, symposium, catalog, etc.), date, page(s), volume-issue				
II III CIIO	C495	number(s), publisher, city and/or country where published				
		INTENTIONALLY LEFT BLANK				
	C497					
/T.P./	C498	88 Radio Equipment And Systems (RES); Digital ESTI Radio Equipment And Systems (RES); Digital Equipment Telecommunications (DECT) Common Interface Part 5: Network Layer, E' 300 175-5, 10/01/1992				
/T.P./	C499	Radiodetermination Satellite Services And Standards, 1987				
	C500	INTENTIONALLY LEFT BLANK				
/T.P./	C501	Recommended Minimum Performance Standards For 800 MHz Dual mode Mobile Stations, EIA/TIA/IS-55, 12/01/1991, Bates Nos. QBB149924-150025				
	C502	INTENTIONALLY LEFT BLANK				
/T.P./	C503	Service Accessibility - Change Request, GSM 02.11 v 3.6.0, 01/14/1992				
ı	C504	Service Accessibility - Change Request, GSM 02.11 v 4.0, 02/06/1992				
	C505	Service Accessibility – GSM 02.11 v 4.3.0, 10/1992				
	C506	Service Accessibility – GSM 02.11 v 4.5.0, 04/1993, Bates Nos. QBB153507-515				
	C507	Service Accessibility, ETSI TS 122 011 v 6.4.0				
	C508	Smart RF Wireless Data Microtransmitter AT86RF401, 1998				
		SMH Meeting Report, Doc 255/92, 03/30/1992				
	C510	Speech Processing Functions: General Description, GSM 06.01 v 3.0.0, 02/1992				
C511 STEMM, "Vertical Handoffs In Wireless Overlay Networks", 3, 1998, Abstract.						
	C512	INTENTIONALLY LEFT BLANK				
/T.P./	C513	Sweden, Telecommunications (International Edition), 1991, Vol. 25, No. 10, pp. 145-148				
	C514	INTENTIONALLY LEFT BLANK				
/T.P./	C515	Technical Realization Of The Short Message Service – Point-to-Point, GSM 03.40 v. 3.5.0, 02/1992				
/T.P./	C516	TIA-856 Spec.				
/T.P./	P./ C517 Types Of Mobile Stations, GSM 02.06 v 3.2.0, 02/1992					

EXAMINER	/Tammara Peyton/	DATE CONSIDERED,	2009

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet

Outs out on an interAccommendation augmentation and princed. "Applicants' in singuine clustion designation number (opional). "See Kinds Codes of USPTO Patent Documents at www.aupto.gov or MPEP 901 04. " Enter Office that issued the document, by the two-letter code (WIPO Standard ST.)." For Japanese patent documents, the indicates of the document with the princed patent document of the patent document. "All of documents by the opportunity and indicated on the document with off documents by the applicant is to place to clerk mark from if English and the princed patent of the patent with the princed patent is the place to clerk mark from if English and the princed patent is the place to clerk mark from if English and the princed patent is placed to clerk mark from its English and the princed patent patent is placed to the princed patent pat language Translation is attached